

UNITED STATES  
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GEOLOGICAL SURVEY

HYDROGEOLOGIC DATA FROM THE NORTHERN  
POWDER RIVER BASIN, SOUTHEASTERN MONTANA  
by Steven E. Slagle and James R. Stimson

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## METRIC CONVERSION TABLE

The following factors can be used to convert inch-pound units in this report to the International System (SI) of metric units.

<u>Multiply inch-pound unit</u>	<u>By</u>	<u>To obtain SI unit</u>
inch (in.)	25.40	millimeter (mm)
foot (ft)	0.3048	meter (m)
gallon per minute (gal/min)	0.06309	liter per second (L/s)

temperature, degrees Celsius ( $^{\circ}\text{C}$ ) =  $0.556 \left( ^{\circ}\text{F}-32 \right)$

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ABSTRACT

Selected hydrologic and geologic data have been collected as part of energy-related projects conducted by the U.S. Geological Survey in the northern Powder River Basin of southeastern Montana. Records of 1924 stock, domestic, irrigation, public supply and test wells are tabulated in the report. The data include well location, depth of well, casing diameter, type of lift, type of power, use of water, principal aquifer, altitude of land surface, water level, discharge, field specific conductance, and water temperature. Locations of the inventoried wells are shown on a map at a scale of 1:500,000. Lithologic logs of 373 wells and test holes are also included. The geologic units considered range in age from Late Cretaceous to Holocene.

INTRODUCTION

The increase of coal development in the Northern Great Plains has created concern about its effects on the water resources. Consequently, the U.S. Geological Survey, in cooperation with the Montana Bureau of Mines and Geology and the U.S. Bureau of Land Management, initiated an investigation to determine the effects of strip mining and related developments on the hydrology of the northern Powder River Basin. Part of that investigation involved increased collection of information about wells. This report, which resulted from the data collection, is intended to serve two purposes: (1) to provide baseline ground-water data that will be useful in evaluating the effects of development on ground-water resources, and (2) to supplement an interpretive report describing the effects of development in the northern Powder River Basin.

The area of study for this report is bounded on the north by the Yellowstone River, on the east by the Powder and Little Powder Rivers, on the south by the Montana-Wyoming State line, and on the west by the Bighorn and Little Bighorn Rivers (fig. 1). These borders encompass the Montana part of the Powder River Basin.

HYDROGEOLOGIC DATA

This report includes records of 1,924 stock, domestic, irrigation, public supply, industrial, and test wells in parts of six counties. Lithologic logs of 373 wells and test holes are also included. The majority of the data were collected from 1973 to 1976; however, some data

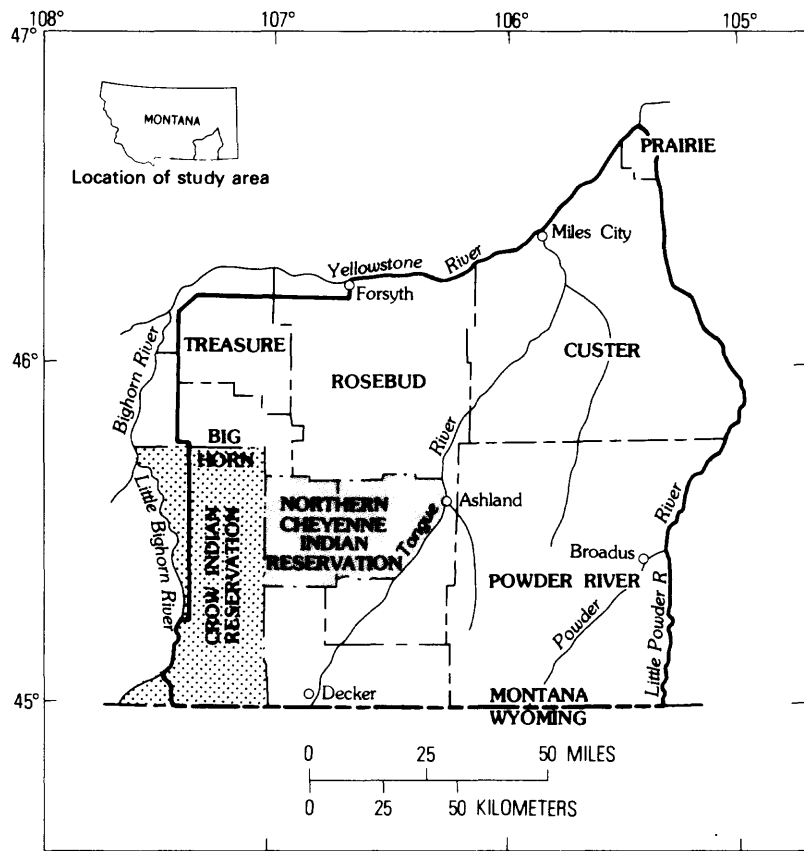


Figure 1.--Location of study area.

were collected as early as 1936. Some of the earlier data were published in previous reports but are included herein to provide all data in a single report.

The geologic units considered in this report range in age from Late Cretaceous to Holocene (table 1). These geologic units contain the major stripable coal deposits and supply the majority of the ground water used for stock and domestic purposes.

Inventoried wells are listed in table 2, and their locations are shown on plate 1. Well yields were measured under operating conditions at the time of measurement, and do not necessarily indicate the maximum yield of the well. Discharge of a well can vary with changes in pump and well efficiency, pump speed, discharge pressure, and depth to water. Specific-conductance values listed in table 2 represent field determinations measured at the time of collection. Laboratory analyses of major ions, trace elements, and radiochemical constituents of water samples collected during this study are contained in a companion report (Lee, 1979).

Logs of wells and test holes described in table 3 were obtained from landowners, well contractors, and Federal, State, and county records. Lithologic descriptions are listed as reported, with minor rearrangement of wording for format consistency. Local rock terms have been retained.

## WELL-NUMBERING SYSTEM

In this report, locations are numbered according to geographic position within the rectangular grid system used by the U.S. Bureau of Land Management (fig. 2). The location consists of as many as 13 characters. The first three characters specify the township and its position north (N) or south (S) of the Montana Base Line. The next three characters specify the range and its position east (E) of the Montana Principal Meridian. The next two characters are the section number. The next one to four characters designate the quarter section (160-acre tract), quarter-quarter section (40-acre tract), quarter-quarter-quarter section (10-acre tract), and quarter-quarter-quarter-quarter section ( $2\frac{1}{4}$ -acre tract), respectively, in which the well is located. The subdivisions of the section are designated A, B, C, and D in a counter-clockwise direction, beginning in the northeast quadrant. When more than one well is described within a tract, consecutive digits are added to the well number. For example, as shown on figure 2, well 08S43E16CCDA is the first well inventoried in the NE $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 16, T. 8 S., R. 43 E.

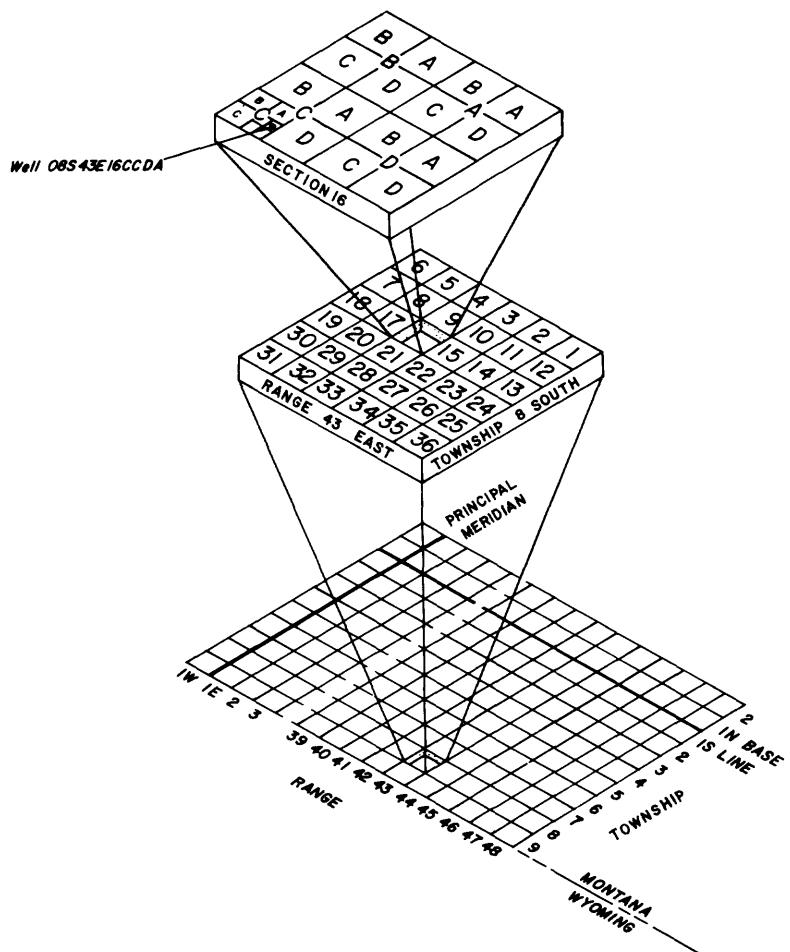


Figure 2.--Well-numbering system.

Table 1.--Generalized section of geologic units<sup>1</sup>

System	Series	Geologic unit	Thickness (ft)	General description	Water-yielding characteristics
Quaternary	Holocene and Pleistocene	Alluvium	0-100	Sand, silt, clay, and local lenses of gravel. Coarse well-rounded gravel interbedded with finer material is common along the Yellowstone River; beds are mostly reworked terrace deposits. Gravel consists predominantly of clinker fragments on many smaller streams. Deposits are as much as 75 feet thick along the Tongue River, 50 feet thick along the Yellowstone River, and 40 feet thick along smaller streams. Unit includes many low-lying terraces adjacent to streams.	Alluvium composed of coarse gravels may yield several hundred gallons of water per minute to properly developed wells in local areas along larger perennial streams; along smaller streams with thinner saturated thicknesses, yields of 100 gal/min may be possible. Yields commonly are 30 gal/min or less to stock and domestic wells
	Eocene	Wasatch Formation	0-400	Brownish-gray to light-gray fine- to coarse-grained lenticular beds of sandstone and interbedded gray shale and coal. Contains a fossiliferous zone of clams and snails as much as 30 feet thick. Zones of clinker crop out along the coal horizons. Base of unit is mapped as the top of the thick and persistent Roland coal bed, as defined by Baker (1929). Conformable contact with underlying unit	Most wells are shallow and yield less than 20 gal/min. Where wells tap coarse-grained deposits or large saturated thicknesses of aquifer material, yields may be higher
Tertiary	Paleocene	Tongue River Member	0-2,500	Light-yellow to light-gray fine- to medium-grained thick-bedded to massive locally crossbedded and lenticular sandstone and siltstone; weathers to a buff color. Commonly contains light-buff to light-gray shaly siltstone and shale, and brown to black carbonaceous shale. Contains numerous coal beds; as much as 80 feet thick. Burning of the coal along outcrops has formed thick red and lavender clinker and baked shale beds. Base of unit is mapped as the change from predominantly siltstone and sandstone to predominantly shale of underlying unit	Sandstone and coal beds are the aquifers; the shales do not yield water to wells. Unit contains major aquifers in much of the study area; yields as high as 160 gal/min may be possible from wells penetrating large saturated thicknesses of aquifer material. Fractured clinker beds are highly permeable and may yield as much as 65 gal/min. Many aquifers are under artesian pressure and many wells along the Tongue and Powder Rivers and their principal tributaries flow; flowing well yields may be as much as 10 gal/min
		Fort Union Formation	Lebo Shale Member	Predominantly dark shale containing interbeds of light-gray and brown to black carbonaceous shale, siltstone, and locally thin coal beds. Shales contain altered and devitrified volcanic ash and brown ferruginous concretions. Base of unit is mapped as the change from predominantly shale to predominantly fine-grained sandstone and shale of underlying unit. Conformable contact with underlying unit; however, the Lebo exists locally as deposits in channels eroded deeply into the underlying Tullock Member	A limited source of water in the study area; in local areas where saturated medium-grained channel deposits are penetrated, well yields may be as much as 25 gal/min
			Tullock Member	Lower part of member is interbedded medium-gray to light-gray shale, fine-grained light-gray sandstone and siltstone, and thin but persistent coal beds; grades upward to light-gray carbonaceous shale. Locally at the top is a resistant sandstone that forms a well-developed rimrock. Base of unit is mapped as the change from fine-grained thin-bedded sandstone, siltstone, shale, and coal beds to predominantly massive channel sandstone and dark-gray shale of underlying unit (Brown, 1952; Dunlap 1958)	Fine-grained sandstones and coal beds supply small quantities of water for domestic use. Well yields may be as much as 40 gal/min, but generally average about 15 gal/min. Where aquifers are confined, flowing well yields generally are less than 10 gal/min

Table 1.--Generalized section of geologic units<sup>1</sup>--Continued

Cretaceous	Upper Cretaceous	Hell Creek Formation	0-850	Shale and siltstone, gray to yellowish-gray, silty, clayey, sandy, carbonaceous, and bentonitic; locally, a yellowish-gray to tan fine- to medium-grained silty sandstone containing thin coal beds predominates. Lower contact is gradational; mapped as the change from predominantly silty shale and siltstone to predominantly sandstone of underlying unit. Contact probably unconformable with underlying Fox Hills Sandstone or Bearpaw Shale	Upper part of Hell Creek-- limited as a water supply in study area; well yields are as much as 12 gal/min, but generally average about 5 gal/min
		Fox Hills Sandstone	0-280	Near-shore sand facies that is the uppermost marine deposit in the area. Two members are recognized: Colgate Member--Very light gray fine- to medium-grained massive sandstone Unnamed lower member--Gray to brownish-gray fine-grained thin-bedded sandstone; interbedded with gray sandy shale and siltstone. Lower contact is gradational; considered to be the base of transition zone between sandstone above and shale of underlying unit. Conformable contact with underlying unit	Lower part of Hell Creek and Fox Hills Sandstone--Considered to represent one aquifer (Fox Hills-lower Hell Creek aquifer) in the study area. Reliable source of water for artesian wells; yields as much as 20 gal/min to flowing wells along the Tongue and Powder River valleys. Yields as much as 70 gal/min to domestic and stock wells and 200 gal/min to industrial wells
		Bearpaw Shale	0-800	Gray to black marine shaly clay-stone and shale. Contains some thin-bedded siltstone and silty sandstone and locally thin beds of bentonite. Base of unit is mapped as the change from shale and siltstone to sandstone of underlying unit. Disconformable contact with underlying unit	A confining bed; generally does not yield water to wells in study area

<sup>1</sup>Modified from Lewis and Roberts (1978)

#### ACKNOWLEDGMENTS

Appreciation is expressed to the many landowners who permitted access to their property and provided information about their wells. Appreciation is also extended to State, county, and city officials who supplied data, and to well contractors who provided information and well logs.

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## DATA

### Table 2.--Records of wells

Local number--well-numbering system described in text.

County--003, Big Horn County; 017, Custer County; 075, Powder River County; 079, Prairie County; 087, Rosebud County; 103, Treasure County.

Depth of well--in feet below land surface.

Type of lift--A, air; B, bucket; C, centrifugal; J, jet; P, piston; R, rotary pump; S, submersible; T, turbine; U, unknown; Z, other.

Type of power--E, electric; G, gasoline; H, hand; L, LP gas; N, natural gas; W, wind; Z, other.

Use of water--C, commercial; H, domestic; I, irrigation; N, industrial; P, public supply; S, stock; U, unused; Z, other.

Principal aquifer--110ALVM, alluvium; 111SPBK, spoil banks; 124WSTC, Wasatch Formation; 125TGRV, Tongue River Member of Fort Union Formation; 125LEBO, Lebo Shale Member of Fort Union Formation; 125TLCK, Tullock Member of Fort Union Formation; 211HLCK, Hell Creek Formation; 211FHHC, Fox Hills-lower Hell Creek aquifer; 211BRPW, Bearpaw Shale.

Altitude of land surface--in feet above National Geodetic Vertical Datum of 1929 (mean sea level).

Water level--in feet above (+) or below land surface datum. Method of water-level measurement: E, estimated; G, measured with pressure gage; R, reported; S, measured with steel tape; V, measured with electric tape. Site status at time of water-level measurement: F, flowing; P, pumping; R, recently pumped.

Discharge--Method of discharge measurement: E, estimated; R, reported; V, measured volumetrically; Z, other. Type of production: no letter, pumped; F, flowing.

Specific conductance--field determination.

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	JSE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
11N50E08DD	079	371	--	--	--	H	211HLCK	2230
11N50E20DC	079	400	--	--	--	H	211FHHC	2254
11N50E32LD	079	800	4	S	E	H	211FHHC	2447
10N49E01BAC	017	326	--	--	--	S,H	211FHHC	2265
10N49E14DDDD	017	600	4	P	W	S	211FHHC	2389
10N49E33ADD	017	490	--	--	--	S	211FHHC	2378
10N49E35DADC	017	72	4	P	W	S	125TLCK	2390
09N49E05CBC	017	610	--	--	--	S	211FHHC	2355
09N49E07DDBC	017	120	4	P	W	S	125TLCK	2365
09N49E13BDAA	017	118	3	P	W	S	125TLCK	2470
08N47E32ACD	017	554	--	--	--	P	--	2355
08N48E02DCBA	017	71	3.7	P	W	S	125LEBO	2490
08N48E04CDC	017	125	4	P	G	S	125TLCK	2420
08N49E05ACDA	017	405	3.7	--	--	J	211FHHC	2730
08N49E07DBDB	017	260	4	P	W	J	211FHHC	2659
08N50E02DCAC	017	33	--	P	W	H	125TGRV	2870
08N50E05BDA	017	40	6	--	--	S	110ALVM	2626
08N50E07CD	017	645	3	T	--	H	211FHHC	2683
08N50E08CBBD	017	25	--	J	E	H,S	110ALVM	2750
08N50E18BDBC	017	280	4	--	--	J	211HLCK	2703
08N51E09ACAC	017	600	6	P	W	--	211FHHC	2470
08N51E22DD	017	410	2	--	--	H	211FHHC	2407
08N51E26CC	017	485	--	--	--	S	211FHHC	2424
08N51E33CACB	017	700	4	P	E	S	211FHHC	2520
07N45E24CDDD	017	180	6	P	G	S	125TLCK	2545
07N46E12DBC	017	600	--	--	--	S	211FHHC	2369
07N46E19DADA	017	558	--	J	E	S	211FHHC	2400
07N46E24ACBD	017	620	--	P	W	S	211FHHC	2400
07N47E04BAB	017	12	4	P	H	S	110ALVM	2365
07N47E08AAA	017	616	18	--	--	H	211FHHC	2372
07N47E09BAA	017	615	--	--	--	S	211FHHC	2375
07N47E09BBB	017	626	18	--	--	H	211FHHC	2375
07N47E13BBC	017	210	4	P	W	S	211FHHC	2500
07N47E13DBB	017	74	3	P	G	S	211HLCK	2430
07N47E31CCAA	017	285	--	--	--	S	211FHHC	2551
07N47E36ADDD	017	18	--	--	--	S	110ALVM	2410
07N48E28DBCD	017	132	4	P	G	S	125TLCK	2550
07N49E19ABC	017	687	--	--	--	S,H	211FHHC	2785
07N49E30CBAC	017	200	4	P	W	S	125TLCK	2740
07N50E02BBBB	017	38	24	P	W	S	125TGRV	2986
07N50E08BA	017	700	--	--	--	J	211FHHC	2944
07N50E17ACCD	017	18	36	P	E	H,S	110ALVM	2980
07N51E34AD	017	40	--	P	H	S	125TLCK	2518
06N41E08D	087	15	--	--	--	H	110ALVM	--
06N41E10C	087	243	--	--	--	H	211HLCK	--
06N41E16C	087	39	--	--	--	H	211HLCK	--
06N41E17C	087	40	--	--	--	H	211HLCK	--
06N41E35ADBC	087	200	4	P	W	S	211HLCK	2811
06N42E14C	087	30	--	--	--	H	110ALVM	--
06N42E16DA	087	130	--	--	--	H	211HLCK	--
06N42E20DDDD	087	152	4	P	E	S	211HLCK	2562
06N42E22ACB	087	90	4	P	W	S	211HLCK	2650
06N42E32DCBD	087	28	--	--	--	S	211HLCK	2550
06N43E28CDBB	087	200	4	P	E	S	125TLCK	2680
06N44E19ADD	087	286	2	--	--	S	211FHHC	2440

WATER LEVEL (FEET)	WATER LEVEL MEASURED	DATE 05/06/1966	DISCHARGE (GALLONS PER MINUTE)	DATE 08/03/1976	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
47.00+	G	05/06/1966	4	--	--	--	11N50E08DD
	F	--	--	--	--	--	11N50E20DC
110.90	S	09/10/1965	--	--	--	--	11N50E32CD
--	--	--	--	1300	12.0	10N49E01BAC	
20.00	RP	--	2 V	08/03/1976	1550	11.0	10N49E14DDDD
--	--	--	--	--	--	--	10N49E33ADD
19.70	SP	08/03/1976	3 V	08/03/1976	3680	11.5	10N49E35DACC
--	--	--	--	--	1250	12.0	09N49E05CBC
62.90	SP	08/06/1976	2 V	08/06/1976	4850	11.5	09N49E07D03C
27.30	S	08/03/1976	2 V	08/03/1976	3060	15.0	09N49E13HDAA
16.00	R	05/03/1939	--	--	--	--	08N4/E32ACD
41.30	SP	08/16/1976	2 V	08/16/1976	5700	12.5	08N48E020CBA
77.50	SR	08/18/1976	6 V	08/19/1976	6520	11.0	08N48E04CDC
235.60	V	08/12/1976	--	--	--	--	08N49E05ACDA
241.40	S	08/12/1976	--	--	--	--	08N49E07DBDB
27.30	VP	08/11/1976	2 V	08/11/1976	1060	9.5	08N50E02DCAC
30.00	RR	08/05/1976	5 R	08/05/1976	--	--	08N50E05BDAA
280.00	S	08/ /1965	--	--	--	--	08N50E07CD
14.00	RP	08/05/1976	5 V	08/05/1976	2440	12.5	08N50E08C8SD
36.80	S	08/05/1976	--	--	--	--	08N50E18BD3C
61.70	SR	08/03/1976	2 V	08/03/1976	1120	14.5	08N51E09ACAC
	F	--	20	--	--	--	08N51E22DD
--	--	1	--	--	--	--	08N51E26CC
93.10	SP	08/03/1976	3 V	08/03/1976	1080	13.0	08V51E33C4CH
36.70	SR	08/12/1976	18 V	08/12/1976	5260	10.5	07N45E24C00D
5.00+		1975	--	--	1600	12.0	07N46E12D3C
5.00	RP	--	5 R	08/12/1976	1850	14.0	07N46E19ADAA
26.40	SR	08/11/1976	0.5 V	08/11/1976	1430	14.0	07N46E24ACSD
10.40	R	11/05/1975	5 V	11/05/1975	--	--	07N47E04BABA
--	--	--	--	--	1600	12.0	07N47E08AAA
--	--	--	--	--	--	--	07N47E09BAA
22.00	R	09/30/1957	--	--	1500	12.5	07N47E09B8B
96.40	SP	08/10/1976	--	--	1530	11.5	07N47E13B8CC
41.30	SR	08/10/1976	4 V	08/10/1976	5100	11.5	07N47E13DDB8
20.00	SR	08/11/1975	--	--	--	--	07N47E31CCAA
10.70		09/18/1975	--	--	--	--	07N47E36ADD
88.40	S	08/1u/1976	--	--	--	--	07N48E28D5C
--	--	--	--	--	1100	--	07N49E19ABC
87.60	SP	08/11/1976	2 V	08/11/1976	1280	12.5	07N49E30C8AC
37.30	SP	08/03/1976	1 V	08/03/1976	935	10.0	07N50E02B8B3
398.00	S	07/ /1965	--	--	--	--	07N50E03BA
11.00	VR	08/04/1976	4 V	08/04/1976	1990	9.0	07N50E17ACCD
26.00	S	07/ /1965	--	--	--	--	07N51E34AD
10.00	--	--	--	--	--	--	06N41E08D
	F	--	--	--	--	--	06N41E10C
36.00	--	--	--	--	--	--	06N41E16C
38.00	--	--	--	--	--	--	06N41E17C
103.20	SP	08/20/1976	3 V	08/20/1976	710	12.5	06N41E35A03C
26.00	--	--	--	--	--	--	06N42E14C
	F	--	--	--	--	--	06N42E16DA
67.80	SR	08/19/1976	4 V	08/19/1976	610	12.5	06N42E20000D
65.00	S	08/24/1976	--	--	--	--	06N42E22ACB
24.50	--	--	--	--	--	--	06N42E32DCB
75.90	SR	08/18/1976	3 V	08/18/1976	625	10.5	06N43E28CD3H
--	--	--	--	--	1900	11.0	06N44E19AD0

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAMETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
06N44E19DAA	087	659	--	--	--	S	211FHHC	2475
06N44E20DC3	087	590	--	--	--	S	211FHHC	2475
06N44E22BAC	087	470	--	--	--	S	211FHHC	2441
06N44E25UC8A	087	90	--	P	W	S	125TLCK	2540
06N45E26CADC	017	342	4	--	--	J	125TLCK	2789
06N46E04C05	017	645	8	--	--	J	211FHHC	2798
06N46E04DRC	017	1100	8	--	--	J	211FHHC	2780
06N46E04DCA	017	620	4	--	--	J	211FHHC	2805
06N45E12ABDA	017	620	4	P	W	S	211FHHC	2600
06N46E22CD8A	017	82	6	P	W	S	125TLCK	2645
06N47E03ADDC	017	201	--	P	W	S	125TLCK	2500
06N47E23DABC	017	89	4	P	W	S	125TLCK	2540
06N48E08CCCA	017	51	4	S	E	--	110ALVM	2470
06N48E14ARBB	017	200	3.5	P	G	S	211HLCK	2530
06N48E17BABA	017	54	6	P	W	S	110ALVM	2470
06N50E05AA	017	600	--	P	H	S	211HLCK	2980
06N50E11ADUA	017	228	4	P	W	S	125TLCK	2710
06N50E13ADUU	017	128	3.7	P	W	S	125TLCK	2713
06N51E08DA	017	240	--	--	--	J	211HLCK	2672
06N51E08DADA	017	180	6	P	W	S	125TLCK	2670
06N51E14DHC	017	100	5	P	W	S	125TLCK	2530
06N51E178ACB	017	204	3.7	P	W	S	211HLCK	2630
06N52E30CD	017	169	--	P	H	J	211HLCK	2543
05N35E15AAD	103	217	6	S	E	S	211HLCK	3209
05N36E07ABDC	103	160	5	S	E	H,S	211HLCK	3010
05N36E10ACDA	103	280	5	S	E	--	211HLCK	3040
05N37E08CDC	103	23	72	P	E	S	110ALVM	2790
05N37E31AAD	103	97	6	P	W	S	211HLCK	2910
05N38E14B	087	42	--	--	--	S	211BRPW	--
05N38E26DDU	087	36	--	--	--	S	110ALVM	2967
05N39E21CCDC	087	110	6	--	--	S	211HLCK	2880
05N39E26A	087	23	--	--	--	H	211HLCK	--
05N39E36DABD	087	120	4	P	E	S	211HLCK	2790
05N40E22BDAC	087	125	8	S	E	H	125TLCK	2890
05N40E28AADC	087	245	6	P	G	S	125TLCK	3000
05N41E12CABA	087	166	4	P	W	S	211HLCK	2790
05N41E16CCCD	087	66	6	P	E	S	125TLCK	2990
05N41E27CHBC	087	55	3.7	S	E	S	125TLCK	2890
05N41E28DA	087	32	--	--	--	H	125TLCK	--
05N42E08C	087	20	--	--	--	H	110ALVM	--
05N42E12BBBD	087	114	3.7	P	G	S	125TLCK	2830
05N42E19CABC	087	100	3.7	P	W	J	211HLCK	2690
05N43E04DDH	087	71	4	--	--	S	125TLCK	2650
05N43E20D	087	26	--	--	--	H	125TGRV	--
05N43E23CDCC	087	200	4	P	W	S	211HLCK	2790
05N43E29UCUC	087	142	--	P	H	S	125TLCK	2840
05N44E22DB3C	087	94	4	P	--	S	125TGRV	3000
05N44E30CD	087	19	--	--	--	H	--	--
05N44E35BAC	087	168	4	P	G	S	125TGRV	3040
05N45E13DDCH	017	670	--	--	--	S	211FHHC	2910
05N47E25BAAB	017	16	--	--	--	H	110ALVM	2490
05N48E02DBDA	017	190	--	S	E	S	211HLCK	2510
05N48E05BCB	017	10	60	C	E	S	110ALVM	2455
05N48E18ACBC	017	30	36	S	E	H	110ALVM	2490
05N48E28DABA	017	220	--	S	E	S	211HLCK	2597

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMWS/CM AT 25 °C)	TEMPERATURE (DEGREES °C)	LOCAL NUMBER
18.50+	G 12/09/1975	--	--	1900	14.5	06N44E19UAA
--	--	--	--	2000	13.0	06N44E20DC3
--	--	--	--	1800	14.0	06N44E22D4C
6.80	SR 08/19/1976	--	--	--	--	06N44E25DC3A
69.30	S 08/24/1976	--	--	--	--	06N45E26ACD
377.00	R 02/08/1957	--	--	--	--	06N46E04CDC
360.00	R 05/12/1958	--	--	--	--	06N46E04U8C
380.00	R 09/25/1953	--	--	--	--	06N46E04DCA
--	--	0.5 V	08/11/1976	2320	12.0	06N46E12ABDA
43.40	SR 08/13/1976	0.5 V	08/13/1976	1980	11.5	06N46E22CD3A
76.50	SP 08/11/1976	0.5 V	08/11/1976	4860	11.0	06N47E03ADD
58.50	SP 08/10/1976	1 V	08/10/1976	2240	12.5	06N47E23UABC
39.50	S 09/18/1975	--	--	--	--	06N48E08CCCA
107.00	S 08/11/1976	--	--	--	--	06N48E14ASB3
35.70	09/18/1975	3 V	08/10/1975	2660	10.5	06N48E17B4HA
471.00	S 07/ /1965	--	--	--	--	06N50E05AA
125.90	SP 08/17/1976	3 V	08/17/1976	1260	14.0	06N50E11ADD
71.80	SP 08/17/1976	4 V	08/17/1976	4480	--	06N50E13AODD
45.00	S 07/ /1965	--	--	--	--	06N51E08DA
84.50	SP 08/04/1976	3 V	08/04/1976	1520	12.0	06N51E09DADA
60.00	RP 08/04/1976	3 V	08/04/1976	1020	13.0	06N51E14UDC
184.70	SP 08/17/1976	3 V	08/17/1976	2080	12.0	06N51E17BACB
47.00	S 07/ /1965	--	--	--	--	06N52E30CD
53.50	SR 10/13/1976	10	--	1880	10.0	05N35E15AADA
58.40	SR 10/13/1976	--	--	800	13.0	05N36E07ABDC
140.60	SR 10/13/1976	12 V	10/13/1976	680	10.0	05N36E10ACDA
17.20	SR 10/05/1976	15 V	10/05/1976	3460	10.0	05N37E08DCDC
70.50	SP 10/05/1976	3 v	10/05/1976	1230	11.0	05N37E31BAAD
40.00	--	--	--	--	--	05N38E14B
12.60	SR 10/07/1976	--	--	--	--	05N38E26DDDD
59.20	SR 08/25/1976	--	--	2460	12.0	05N39E21CCDC
20.00	--	--	--	--	--	05N39E26A
99.10	SP 08/25/1976	3 V	08/25/1976	1850	12.0	05N39E36UABD
103.30	SP 08/25/1976	12 R	08/25/1976	1380	12.5	05N40E22BDAC
60.00	RR 08/25/1976	3 V	08/25/1976	1540	11.0	05N40E28AACD
162.20	SP 08/20/1976	2 V	08/20/1976	1680	14.0	05N41E12CABA
40.90	SP 80/24/1976	2 V	08/24/1976	1220	10.5	05N41E16CCCC
37.70	SP 08/19/1976	12 V	08/19/1976	1840	11.5	05N41E27CBBC
--	--	--	--	--	--	05N41E28DA
16.00	--	--	--	--	--	05N42E08C
89.40	SR 08/26/1976	--	--	--	--	05N42E12BBBD
79.40	S 08/19/1976	--	--	--	--	05N42E19CABC
43.30	SR 08/18/1976	--	--	--	--	05N43E04DDDB
22.00	--	--	--	--	--	05N43E20D
17.40	SR 08/18/1976	--	--	--	--	05N43E23CDCC
36.20	SR 08/18/1976	8 E	08/18/1976	600	11.5	05N43E29CDC
41.80	SR 08/19/1976	--	--	--	--	05N44E22D8BC
15.00	--	--	--	--	--	05N44E30CD
102.20	SR 08/18/1976	5 V	08/18/1976	2650	12.0	05N44E35BCAC
390.00	SR 11/09/1976	--	--	--	--	05N45E13UDCB
10.30	10/16/1975	--	--	--	--	05N47E258AAB
24.30	SR 08/05/1976	12 V	08/05/1976	1700	11.0	05N48E02D8DA
7.40	S 09/19/1975	5 R	--	--	--	05N48E05BCBB
15.00	09/19/1975	--	--	--	--	05N48E18ACBC
192.10	SP 08/06/1976	0.2 V	08/06/1976	1450	14.0	05N48E28BD8A

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
05N49E22CRBD	017	160	--	J	E	H	211HLCK	2560
05N50E12DB	017	850	4	P	H	H	211HLCK	3121
05N51E01CDBD	017	303	4	P	H	J	211FHHC	2550
05N51E12BC	017	700	--	C	--	H	211FHHC	2557
05N51E29DDDC	017	205	4	P	W	S	211HLCK	2750
05N52E17ABAC	017	169	3	P	W	S	211HLCK	2667
05N52E18BBB	017	188	4	P	E	S	125TLCK	2608
05N52E20BCCC	017	229	4	P	W	S	211HLCK	2690
05N52E22AD	017	556	4	P	H	S	211FHHC	2581
05N52E27DB	017	177	--	P	--	S	211HLCK	2666
05N52E30AD	017	450	3	--	--	H	211FHHC	2509
04N35E22D8CA	103	49	6	P	G	S	211HLCK	2949
04N35E25ABCC	103	96	6	P	W	S	211HLCK	3092
04N35E33A	103	93	--	--	--	S	211HLCK	--
04N36E09DBAA	103	38	6	P	W	S	125LE80	3340
04N36E14ADAA	103	38	3	P	W	S	125TLCK	3088
04N36E15ADDC	103	19	6	P	W	S	125TLCK	3154
04N36E24DAAA	103	35	8	P	W	J	125TLCK	3160
04N37E22BAAD	103	140	8	P	E	S	211HLCK	3000
04N37E27CAC	103	138	5	P	E	S	211HLCK	2980
04N38E20BDCC	103	65	6	C	E	S, H	125TLCK	3150
04N38E26AADA	103	27	--	C	E	H	125LE80	3410
04N38E26ABOC	103	131	--	--	--	U	125TLCK	3380
04N39E300CAD	087	112	4.5	P	E	H, S	125TGRV	3560
04N40E05A	087	102	--	--	--	H	211HLCK	--
04N40E09ADDC	087	125	4	P	G	S	211HLCK	2840
04N40E21C	087	129	--	--	--	H	211HLCK	--
04N40E31DCAA	087	199	4	P	W	S	211HLCK	2900
04N42E12A	087	180	--	--	--	H	211HLCK	--
04N42E13D	087	128	--	--	--	H	211HLCK	--
04N43E03AABB	087	450	4	P	W	S	125TLCK	3022
04N43E07DBBB	087	112	6	P	G	S	125TLCK	2747
04N43E24BAAD	087	125	5.5	P	W	J	125TGRV	3092
04N43E50DBAC	087	300	3	J	E	H	211HLCK	2670
04N44E23ADCC	087	78	4	P	G	S	125TGRV	2982
04N44E24BADA	087	61	4	P	G	S	125TGRV	2960
04N44E24BBAB	087	175	4	S	E	H, S	125LE80	2950
04N44E28ACDD	087	73	4	P	--	J	125TGRV	2995
04N44E29CCAC	087	107	4	P	W	S	125TGRV	3030
04N44E32DDDA	087	120	4	P	W	S	125TGRV	2990
04N44E35CCBD	087	160	4	P	W	S	125TGRV	3190
04N44E36AABA	087	103	4	P	W	S	125TGRV	3070
04N45E14ADCD	017	100	--	P	E	S	125TGRV	3055
04N45E26CCAC	017	60	--	S	E	H	125LE80	2960
04N46E03DABC	017	970	--	--	--	H	211FHHC	3000
04N46E11ADCB	017	180	--	P	W	S	125TLCK	2760
04N46E27BDDD	017	65	--	P	W	S	125TLCK	2722
04N47E23CCAB	017	226	--	S	E	S	125TLCK	2614
04N47E28CCDB	017	300	--	S	E	S	211HLCK	2600
04N47E29ABAD	017	820	--	--	--	S	211FHHC	2558
04N47E31DAAA	017	20	36	C	E	H	110ALVM	2590
04N48E20DBBC	017	75	--	--	--	S	125TLCK	2600
04N49E04ABCD	017	197	6	P	W	S	125TLCK	2740
04N49E24DCDA	017	625	--	--	--	H	211FHHC	2778
04N49E28ABDD	017	62	--	P	W	S	125LE80	2860

WATER LEVEL (FEET)	WATER LEVEL MEASURED	DATE 08/05/1976	DISCHARGE (GALLONS PER MINUTE)	DATE 08/05/1976	SPECIFIC CONDUCTANCE (JHMDS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
11.60	SR	08/05/1976	6 V	08/05/1976	1700	11.0	05N49E22C880
--	--	--	--	--	--	--	05N50E12DB
3.70	S	08/03/1976	3 V	08/04/1976	1070	12.5	05N51E01CD30
15.00	S	08/ /1965	--	--	--	--	05N51E12BC
141.80	SP	08/05/1976	2 V	08/05/1976	1330	11.5	05N51E29DDDC
137.90	SR	08/10/1976	3 V	08/10/1976	3750	13.5	05N52E17A8AC
52.10	S	08/04/1976	--	--	--	--	05N52E18B3B3
95.10	SP	08/04/1976	1 V	08/04/1976	2580	12.5	05N52E20BCCC
13.00	S	10/ /1965	--	--	--	--	05N52E22AD
93.00	S	07/ /1965	--	--	--	--	05N52E27DB
	F	07/27/1966	4	--	--	--	05N52E30AD
27.80	SR	10/07/1976	--	--	--	--	04N35E22DBCA
80.90	SR	10/07/1976	--	--	--	--	04N35E25ABCC
20.00	R	--	--	--	--	--	04N35E33A
30.00	S	10/07/1976	--	--	--	--	04N36E09DBAA
23.40	S	10/07/1965	--	--	--	--	04N36E14ADAA
15.60	SP	10/07/1976	--	--	--	--	04N36E15A0DC
16.80	S	10/07/1976	--	--	--	--	04N36E240AAA
102.00	SR	10/06/1976	5 V	10/06/1976	1270	10.5	04N37E228AAD
59.00	SR	10/05/1976	4 V	10/05/1976	2780	10.0	04N37E27CACB
24.60	SR	10/06/1976	4 V	10/06/1976	600	12.0	04N38E208DCC
17.30	SR	10/06/1976	4 V	10/06/1976	885	10.0	04N38E26AADA
21.10	SR	08/25/1976	--	--	--	--	04N38E26A3DC
69.00	SR	08/25/1976	2 V	08/25/1976	400	--	04N39E30DCAB
17.00	--	--	--	--	--	--	04N40E05A
55.90	SR	08/25/1976	5 V	08/25/1976	1750	11.5	04N40E09ADDC
25.00	--	--	--	--	--	--	04N40E21C
50.50	SR	08/27/1976	2 R	08/27/1976	800	10.0	04N40E31DCAA
13.00	--	--	--	--	--	--	04N42E12A
17.00	--	--	--	--	--	--	04N42E13D
293.70	SP	08/23/1976	3 V	08/23/1976	2740	14.0	04N43E03AA8A
83.20	SR	08/18/1976	--	--	--	--	04N43E07DBB
16.20	S	08/24/1976	--	--	--	--	04N43E24BAAU
29.90	SP	08/26/1976	7 V	08/26/1976	2280	14.5	04N43E30UBAC
12.70	S	08/18/1975	2 R	12/27/1963	--	--	04N44E23A0CC
27.70	S	09/11/1975	25 R	12/25/1969	--	10.0	04N44E24BADA
--	--	--	3 R	10/10/1959	--	13.0	04N44E2488AB
8.50	S	08/26/1975	--	--	--	--	04N44E28ACDD
68.40	SR	08/26/1975	20 R	11/01/1971	3600	11.0	04N44E29CCAC
64.10	SR	08/27/1975	10 R	10/31/1971	2300	--	04N44E32DD0A
--	--	--	2 R	12/27/1963	--	--	04N44E35CCB
63.80	SR	08/18/1975	15 R	04/28/1966	1300	--	04N44E36AA3A
--	--	--	2 V	08/12/1976	1200	--	04N45E14ACD
13.00	SR	08/11/1976	6 V	08/11/1976	1600	--	04N45E26CCAC
460.00	RR	11/09/1976	--	--	--	--	04N46E03UAB
70.90	SR	10/06/1976	2 V	10/06/1976	4520	10.5	04N46E11ACB
33.50	SP	08/11/1976	3 V	08/11/1976	2300	--	04N46E27BD0D
71.70	SR	08/10/1976	13 V	08/10/1976	1100	--	04N47E23CCAB
28.80	SR	08/17/1976	11 V	08/17/1976	1100	--	04N47E28CCD
19.00+	G	11/10/1976	--	--	1510	16.0	04N47E29ABAD
16.80	S	10/16/1975	--	--	--	--	04N47E31DAAA
25.90	SR	08/06/1976	--	--	--	--	04N48E20B8DC
56.40	SP	08/05/1976	2 V	08/05/1976	2650	11.0	04N49E04ACD
140.00	RR	12/09/1976	--	--	--	--	04N49E24DCDA
30.10	SR	08/06/1976	4 V	08/06/1976	1900	10.5	04N49E28ABD0

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
04N50E18DACA	017	22	--	S	E	S	110ALVM	2660
04N50E19DRCB	017	280	--	--	--	S	211HLCK	2695
04N50E30BADB	017	600	--	--	--	H	211FHHC	2666
04N50E30CCBB	017	305	--	--	--	S	211HLCK	2705
04N50E31CCAA	017	110	--	--	--	S	125TLCK	2720
04N51E15DCCC	017	106	4	P	W	S	125TLCK	2799
04N51E21CCCD	017	173	4	P	W	S	125TLCK	2810
04N52E01DDBD	017	152	4	P	G	S	125TLCK	2680
04N52E16AADD	017	181	4	S	E	S	125TLCK	2770
04N52E30BDAC	017	151	4	P	W	S	125TLCK	2738
04N53E30ACBA	017	166	4	P	W	S	125TLCK	2750
03N35E01BBAC	103	60	6	P	W	S	211HLCK	2996
03N35E11D	103	57	--	--	--	H	211HLCK	--
03N35E14ACCC	103	120	4	--	--	H	211HLCK	2900
03N36E11BDA	103	40	4	S	E	S	125LEBO	3280
03N37E02DDAB	103	42	4	P	E	S	125TLCK	3050
03N37E03CBBD	103	120	4	S	E	S	211HLCK	3010
03N37E09A	103	66	--	--	--	H	211HLCK	--
03N37E10ACCB	103	140	4	S	E	S	125TLCK	3200
03N37E25CBD	103	--	--	--	--	H	--	3175
03N37E26ACD	103	--	--	--	--	--	--	3175
03N37E26DBB	103	--	--	--	--	S	--	3195
03N37E35CDC	103	100	--	P	W	--	125LEBO	3324
03N37E35CDB	103	--	--	--	--	S	--	3339
03N38E10ABDB	103	22	--	--	--	J	125TGRV	3360
03N38E20AAAD	103	--	--	--	--	S	--	3280
03N38E20AABD	103	130	--	--	--	S	125LEBO	3280
03N38E20ABA	103	--	--	--	--	--	--	3275
03N38E20ABAD	103	290	--	--	--	H	125LEBO	3290
03N38E20ABAD2	103	40	4	--	--	J	125LEBO	3285
03N38E22AAC	103	150	--	--	--	S	125TGRV	3375
03N38E32CBCC	103	180	--	--	--	J	125LEBO	3380
03N39E08CBBB	087	--	--	S	E	H	--	3560
03N39E36BACD	087	235	--	P	W	--	125TLCK	3130
03N41E28CCDD	087	35	--	P	--	S	110ALVM	3040
03N41E34BCAB	087	515	6	S	E	H	125TLCK	3180
03N41E35CBA	087	120	4	P	E	S	125TGRV	3170
03N42E01ADAB	087	272	5.5	P	G	S	125TLCK	2800
03N42E32C	087	16	--	--	--	H	125TGRV	--
03N42E34UBBC	087	330	--	P	W	--	125TLCK	3020
03N43E03ACCB	087	--	4	P	G	S	--	2775
03N43E09BCDA	087	--	4	--	--	J	--	2780
03N43E09BDCB	087	--	4	S	E	S	--	2780
03N43E15BADD	087	--	4	P	G	S	--	2835
03N43E20	087	510	--	--	--	S	211HLCK	--
03N43E20A	087	520	--	--	--	H	211HLCK	--
03N43E21BDD	087	142	4	P	--	S	125TLCK	2800
03N43E26DACC	087	151	4	P	H	J	125TLCK	2855
03N43E27ABDC	087	165	4	P	W	S	125TLCK	2863
03N43E34BCBB	087	141	--	P	E	--	125TLCK	2850
03N44E01CAC	087	254	4	P	W	S	125TGRV	3190
03N44E02DBAA	087	--	4	P	W	S	--	3255
03N44E06BDCD	087	--	4	P	W	S	--	2897
03N44E17AABB	087	--	--	--	--	J	--	3030
03N44E18AA8A	087	159	--	P	W	S	125TGRV	3018

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
16.00	SR	08/05/1976	2 V	08/05/1976	5300	10.0	04N50E18DACA
49.70	S	12/09/1976	--	--	--	--	04N50E19D8CD
25.00	RR	12/09/1976	--	--	--	--	04N50E30BADB
55.30	SR	12/10/1976	--	--	--	--	04N50E30CCBD
28.30	SR	08/05/1976	--	--	--	--	04N50E31CCAA
93.80	SP	08/12/1976	2 V	08/12/1976	5400	11.0	04N51E15UCCC
106.20	SR	08/12/1976	2 V	08/12/1976	6000	16.0	04N51E21CCCC
102.00	S	08/10/1976	--	--	--	--	04N52E01UDBD
150.50	SR	08/10/1976	3 V	08/10/1976	--	--	04N52E16AADD
79.50	SR	08/12/1976	--	--	--	--	04N52E30B8AC
111.80	SP	08/10/1976	2 V	08/10/1976	4400	12.0	04N53E30ACBA
37.00	SR	10/07/1976	--	--	--	--	03N35E01HBAC
8.00	R	--	--	--	--	--	03N35E11U
26.10	SR	10/05/1976	--	--	1650	--	03N35E14ACCC
10.20	SR	10/07/1976	2 V	10/05/1976	940	10.5	03N36E11B8DA
36.30	SR	10/06/1976	4 V	10/06/1976	1240	12.0	03N37E02DDAB
68.30	SR	10/06/1976	5 V	10/06/1976	2900	11.5	03N37E03CBBD
15.00	R	--	--	--	--	--	03N37E09A
97.30	SR	10/06/1976	12 V	10/06/1976	2910	11.0	03N37E10ACCB
--	--	--	--	--	--	11.0	03N37E25CBDB
--	--	--	--	500	12.5	03N37E26UACD	
--	--	--	--	--	8.5	03N37E26DDAB	
80.00	R	06/25/1973	5 R	06/25/1973	--	12.0	03N37E35CDBC
80.00	S	06/26/1973	5 R	06/26/1973	--	10.0	03N37E35CDBD
14.10	S	10/06/1976	--	--	--	--	03N38E10ABDB
90.00	R	12/26/1973	10 R	12/26/1973	--	9.0	03N38E20AAA0
100.00	R	12/26/1973	10 R	12/26/1973	1100	11.0	03N38E20AABD
29.00	S	--	--	--	--	--	03N38E20ABAA
200.00	R	12/26/1973	12 R	12/26/1973	900	13.0	03N38E20ABAD
26.30	S	10/07/1976	--	--	--	--	03N38E20ABAO2
120.00	R	12/26/1973	10 R	12/26/1973	--	9.0	03N38E22AACC
98.00	R	03/26/1975	25 R	03/26/1975	--	--	03N38E32CBCC
178.90	SR	08/25/1976	10 V	08/25/1976	550	--	03N39E08CB4B
72.00	R	07/26/1973	2 R	07/26/1973	1400	13.5	03N39E36B4CC
4.70	V	08/06/1975	--	--	--	--	03N41E28CCD0
342.00	R	10/06/1973	14 R	10/06/1973	--	--	03N41E34BCAB
60.00	RR	03/23/1976	2 V	03/23/1976	1520	--	03N41E35CBAA
89.10	S	08/26/1976	--	--	--	--	03N42E01ADAB
--	--	--	--	--	--	--	03N42E32C
36.00	S	10/03/1973	16 R	10/03/1973	--	--	03N42E34BBC
--	--	--	--	--	--	--	03N43E03ACCB
73.30	S	08/28/1975	--	--	--	--	03N43E09BDCD
61.30	S	08/28/1975	--	--	--	--	03N43E09HDC3
--	--	--	--	--	--	--	03N43E15BADD
--	--	--	--	--	--	--	03N43E20
7.00	--	--	--	--	--	--	03N45E20A
68.00	S	08/19/1975	--	--	--	--	03N45E21BDD0
94.20	S	08/20/1975	--	--	3690	--	03N45E26DACC
123.10	S	08/19/1975	4 R	08/10/1961	--	--	03N43E27ABDC
65.00	S	--	10 R	10/03/1973	2600	10.5	03N45E34BCB3
144.80	S	08/20/1975	--	--	--	--	03N44E01CACB
76.40	SR	08/20/1975	--	--	--	--	03N44E02D8AA
--	--	--	--	--	--	--	03N44E06BDCD
--	--	--	--	--	--	--	03N44E17AAB3
58.70	SR	08/27/1975	15 R	08/02/1969	5100	--	03N44E18AABA

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
03N44E21CBAB	087	150	4	P	W	S	125TGRV	3260
03N44E24ACAC	087	368	--	--	--	U	125TLCK	3005
03N44E24ACAC2	087	410	4	--	--	H	125TLCK	3005
03N44E24ACAC3	087	410	4	--	--	--	125TLCK	3005
03N44E24B8AA	087	431	4	P	E	S	125TLCK	3030
03N44E25ACDC	087	53	4	--	--	S	125TGRV	2940
03N44E25ACDC2	087	39	4	--	--	U	125TGRV	2940
03N44E28DBDC	087	425	4	P	E	H,S	125TLCK	3175
03N44E31BAAA	087	40	6	P	W	S	125TGRV	2950
03N44E31CBDC	087	205	4	P	E	--	125TGRV	3012
03N44E31CBDC2	087	175	4	--	--	J	125TGRV	3010
03N44E32B8DA	087	83	4	--	--	U	125TGRV	2980
03N44E32B8DBA	087	146	4	P	--	S	125TGRV	3005
03N45E13ABBC	017	120	--	P	W	S	125TLCK	2740
03N45E36CBBA	017	13	6	--	--	--	110ALVM	2680
03N45E36CBBB	017	108	--	S	E	H	125TLCK	2680
03N46E03ADBC	017	70	--	P	W	S	125TLCK	2660
03N46E12BADA	017	300	2	--	--	S	211HLCK	2600
03N46E12BDBC	017	16	36	C	E	U	110ALVM	2600
03N47E05AAC	017	85	6	P	W	S	125TLCK	2640
03N47E06ABBC	017	17	4	P	E	S	110ALVM	2590
03N47E07BCAB	017	60	--	--	--	S	125TLCK	2640
03N48E18DBBB	017	783	--	--	--	S	125TLCK	3040
03N48E27CABD	017	284	4	P	G	S	125TLCK	3038
03N51E01DAAA	017	270	4	P	W	S	211HLCK	2850
03N51E32CCCD	017	170	6	--	--	U	125TLCK	2870
03N51E36BCAD	017	80	4	P	W	S	125TLCK	2870
03N52E17DCBC	017	180	4	P	W	S	125TLCK	2899
03N52E32CBBD	017	260	4	P	W	S	125TLCK	2990
03N53E14CBCB	017	231	4	P	W	S	125TLCK	2790
03N53E27ACBD	017	189	4	P	W	S	125TLCK	2836
02N35E24CB8A	003	100	4	S	E	H	125TLCK	3000
02N35E35DCAA	003	70	6	J	E	H	211HLCK	3050
02N36E11ADAA	003	--	--	P	W	S	--	3245
02N36E12ABDC	003	50	5	P	W	S	125LEBO	3180
02N36E26BCDB	003	105	6	P	G	S	125TLCK	3380
02N36E28DDAC	003	--	6	P	G	S	--	3255
02N37E04BDCD	003	--	--	P	W	S	--	3124
02N37E05C	103	43	--	--	--	H	125TLCK	--
02N37E08ADD	103	130	--	J	E	H	125TLCK	3090
02N37E08BDAD	103	100	6	--	--	S	125TLCK	3115
02N37E09BCAD	103	80	4	--	--	S	125TLCK	3142
02N37E09DDD	103	160	6	P	E	S	125TLCK	3165
02N37E10DCBC	103	--	--	--	--	S	--	3220
02N37E11DCCB	103	140	--	--	--	S	125LEBO	3241
02N37E12CDAD	103	--	--	--	--	S	--	3300
02N37E13CCBC	103	90	6	--	--	S	125LEBO	3280
02N37E14ABBB	103	75	--	--	--	--	125LEBO	3230
02N37E15DAAA	103	102	4	--	--	S	125TLCK	3201
02N37E16DCCD	103	110	6	P	E	S	125TLCK	3120
02N37E17ACCC	103	80	6	--	--	S	125TLCK	3135
02N37E18CCAD	103	--	--	--	--	S	--	3225
02N37E20ABDC	003	90	--	P	E	S	125TLCK	3170
02N37E21CAAC	003	30	--	--	--	H	125LEBO	3135
02N37E22DBAB	003	60	6	P	W	S	125LEBO	3188

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMDS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
93.40	R	08/21/1975	7 R	05/10/1964	1180	11.0	03N44E21CBAB
70.50	S	08/29/1975	--	--	--	--	03N44E24ACAC
--	--	--	--	--	--	--	03N44E24ACAC2
--	--	--	--	--	--	--	03N44E24ACAC3
360.00	R	08/29/1975	10 R	07/28/1961	--	--	03N44E24BBAA
6.60	S	09/04/1975	--	--	--	--	03N44E25ACDC
6.60	S	09/04/1975	--	--	--	--	03N44E25ACDC2
103.90	S	09/04/1975	2 R	09/04/1975	--	--	03N44E28DBDC
14.40	S	08/19/1975	S R	1953	--	--	03N44E31BAAA
80.00		10/03/1973	12 R	10/03/1973	1800	10.0	03N44E31CBDC
69.40	S	08/19/1975	--	--	--	--	03N44E31CBDC2
37.50	S	08/19/1975	--	--	--	--	03N44E32BBDA
24.70	S	08/21/1975	10 R	1961	--	--	03N44E32BDBA
19.40	SR	08/12/1976	--	--	--	--	03N45E13ABBC
7.50	S	10/17/1975	--	--	--	--	03N45E36CBBA
4.40	S	08/17/1976	--	--	--	--	03N45E36CBBA
54.10	SP	08/11/1976	2 V	08/11/1976	1300	--	03N46E03ADBC
F	--	4 V	F	08/12/1976	1100	10.5	03N46E12BADA
10.50	S	10/16/1975	--	--	--	--	03N46E12BD8C
63.20	SR	10/05/1976	--	--	--	--	03N47E05AAC
11.20		10/17/1975	--	--	--	--	03N47E06ABBC
47.40	SR	08/12/1976	--	--	--	--	03N47E07BCAB
280.00	RR	11/11/1976	--	--	--	--	03N48E18DBBB
186.00	RR	07/14/1976	2 V	07/14/1976	1650	--	03N48E27CABD
164.80	SR	08/11/1976	2 V	08/11/1976	2350	--	03N51E010AAA
88.40	S	10/05/1976	--	--	--	--	03N51E32CCCC
39.00	SP	08/11/1976	6 V	08/11/1976	1700	10.0	03N51E36BCAD
74.10	SP	08/13/1976	3 V	08/13/1976	5500	10.5	03N52E17DCBC
172.00	SP	08/11/1976	2 V	08/11/1976	4000	13.5	03N52E32CB3J
106.70	SR	08/26/1976	--	--	--	--	03N53E14CB8C
119.50	SP	08/17/1976	--	--	--	--	03N53E27ACBD
36.70	SR	10/05/1976	--	--	1900	13.0	02N35E24CBBA
19.00	SP	10/05/1976	--	--	1800	14.0	02N35E35DCAA
R	--	--	--	--	--	--	02N36E11ADAA
30.00	SR	07/21/1975	5 R	07/21/1975	--	--	02N36E12ABDC
50.40	SR	08/20/1975	--	--	--	--	02V36E26BCB
--	--	1 E	08/20/1975	2240	--	--	02V36E28DDAC
32.00	S	06/ /1973	--	--	--	--	02V37E04BDCC
25.00	R	--	--	--	--	--	02V37E05C
15.00	R	--	30 R	06/25/1973	--	10.5	02V37E08ADDC
44.00	R	12/ /1964	40 R	12/26/1973	--	10.5	02N37E08BDAD
40.00	R	10/ /1968	20 R	--	--	10.5	02N37E09BCAD
100.00	R	--	20 R	12/26/1973	--	10.5	02N37E09DDDD
--	--	--	--	--	--	8.5	02V37E10DCBC
80.00	SR	12/26/1973	3 R	12/26/1973	--	--	02N37E11DCBA
85.00	R	--	5	--	--	--	02N37E12CDAD
50.00	R	--	20 R	12/26/1973	--	10.0	02N37E13CCBC
8.90		07/06/1973	--	--	--	--	02N37E14ABBB
21.00	R	--	7 R	12/26/1973	--	9.5	02N37E15DAAA
50.00	S	10/10/1973	8 R	10/10/1973	--	--	02N37E16CCCD
30.00	SR	12/26/1973	15 R	12/26/1973	--	--	02N37E17ACCC
--	--	--	--	--	--	--	02V37E18LCAD
60.00	R	--	10 R	06/26/1973	--	11.0	02N37E20ABDC
15.00	R	--	--	--	--	12.5	02N37E21CAAC
22.00	S	10/10/1973	10 R	10/10/1973	--	--	02V37E22DBAB

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	JSE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
02N37E24CBCC	003	100	4	--	--	S	125TGRV	3340
02N37E27DABC	003	440	--	--	--	J	125TCLK	3285
02N37E27DABA	003	100	4	P	E	S	125LEBO	3247
02N37E28ACCB	003	50	4	P	E	S	125LEBO	3140
02N37E28ACCB2	003	80	--	J	E	H	125LEBO	3160
02N37E29CADD	003	50	4	P	E	S	125LEBO	3180
02N37E31CHCD	003	30	--	P	E	S	125LEBO	3290
02N37E31CHDB	003	30	--	P	E	S	125LEBO	3276
02N37E31CCCCB	003	60	--	J	E	H	125LEBO	3310
02N37E32BBRB	003	100	--	--	--	S	125LEBO	3220
02N37E33DCB8	003	--	--	P	E	S	--	3208
02N37E34BCDA	003	--	--	P	E	S	--	3165
02N37E34DABD	003	70	--	J	E	S	125LEBO	3218
02N37E34DACP	003	60	--	P	E	S	125LEBO	3210
02N37E34DCAB	003	--	--	P	E	H	--	3210
02N37E35CDC	003	40	--	--	--	J	110ALVM	3222
02N37E36CCCC	003	--	--	P	E	S	--	3282
02N38E07DCCC	103	58	6	--	--	S	125LEBO	3297
02N38E08DCCA	103	110	6	--	--	S	125TGRV	3365
02N38E15ADDA	103	--	--	--	--	S	--	3540
02N38E17AAAA	103	38	--	--	--	J	125TGRV	3385
02N38E18ABBB	103	70	--	--	--	H	125LEBO	3310
02N38E18ACDB	103	70	--	--	--	S,Z	125LEBO	3336
02N38E18DADC	103	140	--	--	--	J	125TGRV	3365
02N38E20BDAC	103	160	6	--	--	S	125TGRV	3415
02N38E20DDCA	103	86	4	--	--	S	125TGRV	3450
02N38E22BBAH	103	--	--	--	--	S	--	3500
02N38E24BCBA	103	--	--	J	E	H	--	3520
02N38E25CDDO	103	--	6	--	--	S	--	3620
02N38E25AAAB	103	225	6	--	--	S	125TGRV	3655
02N38E26AABA	103	265	6	S	E	S	125TGRV	3659
02N38E28ABDB	103	--	--	P	E	S	--	3490
02N38E28ABDB2	103	--	--	P	E	S	--	3490
02N38E29DDCH	103	325	--	--	--	J	125TGRV	3645
02N38E29DDCB2	103	218	--	--	--	J	125TGRV	3645
02N38E29DDCBS	103	150	--	--	--	J	125TGRV	3645
02N38E30DDDD	103	--	--	P	L	J	--	3518
02N38E32ABDS	103	114	--	P	E	S	125TGRV	3524
02N38E32CAAD	103	140	--	--	--	J	125TGRV	3590
02N38E36CDBD	103	--	6	P	W	J	--	3766
02N39E01BBCA	087	130	4	P	G	S	125TGRV	3250
02N39E03CDAB	087	115	6	P	W	S	125TGRV	3190
02N39E05BCBD	087	57	4	S	E	S	125TGRV	3210
02N39E05DDDC	087	16	6	P	E	S	110ALVM	3170
02N39E06AB	087	340	--	--	--	H	125TGRV	--
02N39E12C	087	220	--	--	--	H	125TGRV	--
02N39E12CCCB	087	555	4	S	E	H	125TGRV	3160
02N39E12CCDA	087	71	6	P	E	I	125TGRV	3150
02N39E12CCDH	087	20	6	P	E	S	110ALVM	3130
02N39E14DBB	087	240	6	S	E	H	125TGRV	3180
02N39E16ACDD	087	100	--	P	W	H	125TGRV	3260
02N39E17DCAA	087	--	--	--	--	S	--	3318
02N39E19CACB	087	--	--	--	--	S	--	3468
02N39E20BBCB	087	--	--	S	E	S	--	3457
02N39E23CAAB	087	100	--	P	W	--	125TGRV	3360

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
40.00	--	4 R	08/08/1972	--	10.5	02N37E24CBCC
300.00	S 10/11/1972	2 R	10/11/1973	--	--	02N37E27DABC
33.00	S 10/05/1973	12 R	10/05/1973	--	--	02N37E27DCBA
12.00	R 10/11/1973	6 R	10/11/1973	--	--	02N37E28ACC8
15.00	R --	7 R	10/11/1973	--	--	02N37E28ACC82
6.00	R --	7 R	10/11/1973	--	--	02N37E29CADD
--	--	--	--	--	8.5	02N37E31CBCC
--	--	--	--	--	10.0	02N37E31CB03
--	--	--	--	--	11.0	02N37E31CCCCB
--	--	--	--	--	9.0	02N37E32BBBBB
10.00	E 10/10/1973	--	--	--	--	02N37E33DCBB
65.00	R 06/22/1973	4 R	06/22/1973	--	7.0	02N37E34BCDA
--	--	--	--	--	13.0	02N37E34DABD
21.00	09/06/1973	--	--	--	10.0	02N37E34DABC
--	--	--	--	--	9.0	02N37E34DCAB
15.00	R 03/21/1975	20	03/21/1975	1240	--	02N37E35CDCCC
--	--	--	--	--	11.0	02N37E36CCCC
20.00	R --	10 R	12/27/1973	--	10.0	02N38E07DCCCC
60.00	R 10/ /1973	30R	12/27/1973	--	8.5	02N38E08BCCA
--	--	--	--	--	11.0	02N38E15ADDA
--	--	--	--	--	--	02N38E17AAAAA
40.00	R 06/ /1973	35 R	08/08/1972	--	9.0	02N38E18ABBB
40.00	R 01/02/1973	35 R	01/02/1973	--	--	02N38E18ACDB
68.00	R 03/24/1975	5 R	03/24/1975	--	--	02N38E18UACD
60.00	R 07/ /1973	15	--	--	10.0	02N38E20HDAC
20.00	R --	35 R	12/27/1973	--	9.5	02N38E20UDCA
--	--	--	--	--	10.0	02N38E22BBB8B
--	--	--	--	--	11.5	02N38E24HCBA
200.00	R --	30 R	12/27/1973	--	--	02N38E25CDD0
166.00	S 10/10/1973	20 V	10/10/1973	--	12.0	02N38E26AABA
--	--	--	--	--	9.0	02N38E28ABD8
--	--	--	--	--	12.0	02N38E28ABD82
275.00	R 04/03/1975	--	--	--	--	02N38E29DDCB
173.50	R 04/11/1975	--	--	--	--	02N38E29DDC82
147.50	R 04/11/1975	--	--	--	--	02N38E29DDC83
--	--	--	--	--	--	02N38E30BDD0
84.00	S 10/ /1973	0.6 V	10/05/1973	2390	13.0	02N38E32ABD8
73.00	R 04/28/1975	--	--	--	--	02N38E32CAAD
17.00	V 07/29/1975	0.7 V	07/29/1975	7500	10.0	02N38E36CDCB0
75.00	R --	7 R	07/26/1973	--	--	02N39E01BBCA
59.00	S 09/13/1973	12 R	09/13/1973	--	--	02N39E03CDCB
--	--	8 V	09/13/1973	2400	11.0	02N39E05BCBD
15.00	S 09/13/1973	0.1 V	09/13/1973	--	14.0	02N39E05UDDC
--	--	--	--	--	--	02N39E06B
85.00	--	--	--	--	--	02N39E12C
--	--	12 V	11/10/1972	1200	13.5	02N39E12CCCB
35.00	R --	35 R	07/27/1973	--	--	02N39E12CCCD
17.00	R --	35 R	07/27/1973	--	--	02N39E12CCD3
--	--	15 R	07/23/1975	3150	--	02N39E14BDB3
35.00	R 07/26/1973	18 R	07/26/1973	--	--	02N39E16ACDD
--	--	--	--	--	--	02N39E17DCAA
--	--	--	--	--	--	02N39E19CACB
--	--	12 V	08/08/1975	3920	13.5	02N39E20DBC8
98.00	S 07/26/1973	--	--	1450	--	02N39E23CAA8

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
02N39E24CDAB	087	140	6	P	W	S	125TGRV	3250
02N39E24CDDD	087	46	4	P	E	J	125TGRV	3240
02N39E25ACDC	087	136	--	S	E	--	125TGRV	3280
02N39E27CCCC	087	262	4	--	--	S	125TGRV	3430
02N39E29CCCC	087	--	--	--	--	S	--	3456
02N39E31ACDC	087	128	5	P	E	S	125TGRV	3555
02N39E31CDBA	087	220	6	--	--	J	125TGRV	3625
02N39E3200DD	087	--	--	P	W	S	--	3520
02N39E34ADBB	087	60	--	J	E	H	125TGRV	3435
02N39E34DADB	087	80	4	--	--	S	125TGRV	3470
02N40E01AAAA	087	117	4	--	--	J	125LEBO	3145
02N40E02DACP	087	69	4	--	--	J	125LEBO	3205
02N40E06AABB	087	--	4	S	E	H	--	3190
02N40E06AABB2	087	103	4	P	E	S	125TGRV	3190
02N40E06CBDB	087	104	4	P	W	S	125TGRV	3170
02N40E07BDCB	087	128	4	P	W	S	125TGRV	3210
02N40E11AABA	087	122	6	P	W	S	125LEBO	3241
02N40E28AADD	087	146	6	P	W	S	125TGRV	3375
02N40E29CDC	087	--	--	--	--	S	--	3400
02N40E30BAAAC	087	246	3	P	W	S	125TGRV	3270
02N40E31DCCD	087	165	4	S	E	S	125TGRV	3530
02N40E32BABA	087	--	--	J	E	H	--	3390
02N40E32BHDA	087	67	4	--	--	--	125TGRV	3430
02N40E33DAAA	087	140	4	P	W	S	125TGRV	3370
02N40E35DDCD	087	250	4	P	G	S	125TGRV	3425
02N41E01DBBA	087	--	--	P	W	S	--	3150
02N41E02DBBA	087	237	4	P	E	H,S	125LEBO	3170
02N41E08ACCD	087	--	--	P	E	S	--	3210
02N41E08CCD	087	--	4	P	E	S	--	3180
02N41E10BCBC	087	150	4	P	W	S	125TGRV	3170
02N41E12CCAD	087	160	--	P	W	S	125TGRV	3178
02N41E17ADAA	087	110	--	S	E	H	125TGRV	3121
02N41E20DDDC	087	70	5	P	W	S	125TGRV	3224
02N41E21CADA	087	122	--	S	E	--	125TGRV	3185
02N41E21CDDD	087	120	4	P	G	S	125TGRV	3240
02N41E24CAAA	087	27	30	P	E	S	125TGRV	3450
02N41E24CAAB	087	18	--	J	E	H	125TGRV	3450
02N41E30DDAA	087	--	--	--	--	S	--	3360
02N41E33DAAA	087	1520	--	T	E	P	211FHHC	3270
02N41E33DAAA2	087	595	12	--	--	P	125TLCK	3265
02N41E33DAAA3	087	--	--	S	E	P	--	3265
02N41E34BBC	087	614	--	S	E	P	125TLCK	3260
02N41E34BCDC	087	795	6	--	--	P	125TLCK	3245
02N41E35DABD	087	46	4	--	--	--	125TGRV	3245
02N41E35DABD2	087	24	4	--	--	J	125TGRV	3245
02N42E04DACA	087	102	4	P	W	S	125TGRV	3010
02N42E05CABH	087	--	--	P	W	S	--	3070
02N42E06CBCH	087	120	4	P	W	S	125TGRV	3140
02N42E20CDAD	087	115	--	P	W	S	125TGRV	3200
02N42E23CCCC	087	190	6	P	W	S	125TGRV	3023
02N42E25ACBA	087	105	4	P	W	S	125TGRV	2960
02N42E31CABA	087	110	4	--	--	S	125TGRV	3220
02N42E36DDDB	087	240	6	P	W	S	125TGRV	3060
02N43E02ABBD	087	390	--	P	E	S	125TLCK	3010
02N43E04ACAD	087	81	4	P	E	S	125TLCK	2810

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMDS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
50.00	R	--	--	--	--	--	02N39E24CDAB
17.00	S	07/26/1973	15 R	07/26/1973	--	--	02N39E24CDDD
58.00	R	07/12/1973	4 R	07/12/1973	--	--	02N39E25ACDC
126.00	S	07/06/1973	--	--	--	--	02N39E27CCCC
--	--	--	--	--	--	--	02N39E29BCCC
35.90	V	07/29/1975	--	--	--	--	02N39E31ACDC
73.10	V	07/29/1975	--	--	--	--	02N39E31CD8A
--	--	--	--	--	3500	12.5	02N39E32DDDD
27.00	R	01/ /1972	5	--	--	--	02N39E34AD88
26.00	S	07/10/1973	--	--	1900	16.0	02N39E34DAD8
93.40	V	08/06/1975	--	--	--	--	02N40E01AAAA
29.30	V	08/06/1975	--	--	--	--	02N40E02DABC
49.40	SR	07/23/1975	--	--	2400	14.0	02N40E06AA88
71.10	VR	07/23/1975	--	--	2930	10.5	02N40E06AA882
84.00	R	--	7 R	08/25/1973	3000	10.5	02N40E06C4DB
80.00	R	07/25/1973	30 R	07/25/1973	--	--	02N40E07BDCB
47.40	V	08/06/1975	0.9 V	08/06/1975	3200	14.0	02N40E11AA8A
75.70	VR	07/24/1975	--	--	3510	12.0	02N40E28AADD
77.50+	G	07/24/1975	6 V F	07/24/1975	2820	16.0	02N40E29CDCC
72.00	R	1971	--	--	3500	14.0	02N40E30BAAC
113.00	S	11/09/1972	6 V	11/09/1972	1750	13.0	02N40E31DCCD
--	--	--	--	--	950	--	02N40E32BBAB
23.00	S	07/12/1973	--	--	--	--	02N40E32BBDA
14.90	V	07/24/1975	--	--	--	--	02N40E33DAAA
146.00	S	07/ /1973	10 R	10/31/1972	2800	11.5	02N40E35DDCD
62.00	S	08/30/1973	--	--	--	11.5	02N41E01DBBA
150.00	R	03/22/1956	30 R	03/22/1956	--	--	02N41E02DBBA
--	--	--	--	--	--	--	02N41E08ACCD
--	--	1 E	08/06/1975	--	--	--	02N41E08CCD
100.00	R	--	10 R	07/19/1973	1820	13.0	02N41E108CBC
40.00	RR	03/23/1976	1 V	03/23/1976	1520	9.5	02N41E12CCAD
--	--	7 V	10/03/1973	--	--	12.0	02N41E17ADAA
22.50	S	08/07/1975	--	--	--	--	02N41E20DDOC
35.00	S	11/09/1973	20 R	11/09/1972	--	10.0	02N41E21CADA
40.30	V	08/07/1975	4 V	08/07/1975	3830	11.0	02N41E21CDD
23.00	S	07/18/1973	2 R	07/18/1973	--	--	02N41E24CAAA
--	--	--	--	--	--	--	02N41E24CAAB
--	--	--	--	--	--	13.0	02N41E30DDAA
205.00	R	09/ /1936	35 R	06/28/1974	--	--	02N41E33DAAA
--	--	--	--	--	--	--	02N41E33DAAA3
--	--	--	--	--	--	--	02N41E34BBCC
326.00	R	08/ /1973	13 Z	06/28/1974	--	--	02N41E34BCDC
26.00	S	11/28/1973	0.5 R	11/28/1973	--	--	02N41E35DABD
20.00	S	11/28/1973	0.2 R	11/28/1973	--	--	02N41E35DABD2
60.00	R	--	6 R	08/30/1973	--	11.5	02N42E04DACA
56.00	S	08/30/1973	--	--	--	11.0	02N42E05CABB
86.00	S	11/ /1972	4 R	11/01/1972	1850	12.0	02N42E06CBBD
--	--	--	--	--	--	--	02N42E20CDAD
180.00	R	06/29/1956	19 R	06/29/1956	--	--	02N42E23CCCC
42.10	S	03/23/1976	--	--	--	--	02N42E25ACBA
80.00	R	10/ /1947	7 R	10/ /1947	--	--	02N42E31CAAA
146.00	SR	03/22/1976	--	--	--	--	02N42E36DDDB
240.00	S	--	5 E	--	2400	12.0	02N43E02ABBD
40.00	S	10/03/1973	10 R	10/03/1973	--	--	02N43E04ACAD

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
02N43E04CDA	087	220	4	J	E	S	125TLCK	2790
02N43E04D	087	254	--	--	--	H	125TLCK	--
02N43E05AAA	087	60	4	P	W	S	125LE80	2780
02N43E06BABA	087	26	--	--	--	J	125LE80	2850
02N43E10DDAA	087	200	--	P	--	S	125TLCK	2893
02N43E16AA	087	51	6	S	E	S	110ALVM	2825
02N43E160ABB	087	29	--	P	E	S	110ALVM	2830
02N43E17AAC	087	346	6	P	G	S	125TLCK	2840
02N43E18AAC	087	66	--	P	W	S	125TGRV	2892
02N43E20CABA	087	49	--	P	W	S	125TGRV	2919
02N43E23CBAB	087	68	--	P	W	S	125LE80	2890
02N43E23CBA	087	100	4	PP	W	S	125TGRV	2870
02N43E24DDDD	087	--	--	P	W	S	--	2990
02N43E25BCAA	087	74	--	P	W	S	125TGRV	2968
02N43E27AAD	087	--	--	P	W	S	--	2938
02N43E27LCBC	087	--	--	S	E	S	--	2910
02N43E28AABD	087	160	8	--	--	I	125TGRV	2830
02N43E28AAC	087	75	6	P	W	S	125LE80	2830
02N43E28CCBC	087	210	--	S	E	J	125TLCK	2830
02N43E30BDDA	087	--	--	P	W	S	--	2910
02N43E32CAAD	087	--	--	P	W	S	--	2876
02N43E36BABA	087	42	--	P	W	S	125TGRV	3004
02N44E01BAAA	087	335	4	P	W	S	125TLCK	2930
02N44E13ACB	087	20	48	C	G	S	125TGRV	2820
02N44E17CABC	087	220	4	P	G	S	125TGRV	3070
02N44E21JDDC	087	150	--	P	W	S	125LE80	2920
02N44E23DCBA	087	137	7	--	--	S	125TLCK	2820
02N44E24CDC	087	--	4	P	W	S	--	2810
02N44E29AABA	087	46	--	P	W	--	125TGRV	3010
02N44E29CABA	087	800	--	P	G	S	211HLCK	3092
02N44E32DAAA	087	75	--	P	W	S	125TGRV	2963
02N44E32UAD	087	67	--	P	W	S	125TGRV	2463
02N44E33DDAC	087	160	--	P	W	S	125TGRV	2890
02N44E34CCCC	087	23	--	P	W	S	125TGRV	2870
02N45E03HABA	017	33	--	P	E	S	125LE80	2760
02N45E20CDC	017	13	36	--	--	J	110ALVM	2705
02N45E20CDD	017	20	7	--	--	J	110ALVM	2707
02N45E32CBAB	017	210	--	S	E	S	125TLCK	2740
02N46E19CAC	017	52	4	S	E	S	125TGRV	2960
02N46E21ADBB	017	123	4	S	E	S	125LE80	2833
02N46E23ABBC	017	181	4	S	E	S	125LE80	3000
02N46F30ACDA	017	124	4	S	E	S	125LE80	2985
02N46E34HABA	017	117	4	P	W	S	125LE80	2926
02N47E12BACA	017	250	--	P	W	--	125TLCK	2960
02N47E22BDDB	017	230	4	P	W	S	125TLCK	2920
02N47E23DABC	017	350	--	S	E	S	125TLCK	2980
02N47E26ABAD	017	140	4	P	W	S	125LE80	3030
02N47E32BABC	017	72	4	P	W	S	125LE80	2890
02N48E02BABA	017	82	4	P	E	S	125LE80	3025
02N48E15BABC	017	272	4	P	E	S	125LE80	3210
02N48E19HDCC	017	98	4	P	W	S	125TGRV	3010
02N48E3000BC	017	265	5	P	E	I	125LE80	3060
02N48E31BABC	017	170	4	P	W	S	125LE80	3070
02N48E32BABA	017	135	4	P	E	S	125TGRV	3150
02N49E04CADC	017	78	4	P	E	I,S	125TLCK	2870

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
--	--	10 R	09/27/1973	2500	12.5	02N43E04CDAA
--	--	--	--	--	--	02N43E04D
12.00 S	09/27/1973	--	--	--	--	02N43E05AAAA
23.00 S	10/03/1973	--	--	--	--	02N43E06BABA
150.00 R	--	8 R	10/03/1973	5800	10.5	02N43E10DDAA
51.00 R	05/14/1956	50 R	05/14/1956	--	--	02N43E16AA
26.00 S	10/ /1973	3 V	--	2800	9.5	02N43E16DABB
276.00 R	07/10/1958	30 R	07/10/1958	--	--	02N43E17AAC
50.00 S	10/02/1973	--	--	--	--	02N43E18AAAC
42.00 S	10/02/1973	2 V	10/02/1973	2000	9.5	02N43E20CAAB
22.00 S	09/ /1973	--	--	--	--	02N43E23CBAB
--	--	--	--	--	--	02N43E23CBBA
--	--	--	--	2900	10.0	02N43E24DDDD
50.00 S	09/28/1973	--	--	2500	11.0	02N43E25BCAA
18.00 S	09/27/1973	--	--	--	--	02N43E27AADD
73.00 S	10/19/1972	6 V	10/19/1972	1850	13.0	02N43E27CCBC
40.00 R	02/22/1965	50 R	02/22/1965	--	--	02N43E28ABBD
50.00 R	05/11/1961	7 R	05/11/1961	--	--	02N43E28CAAC
19.00 S	09/27/1973	--	--	--	15.0	02N43E28CCBC
--	--	--	--	--	--	02N43E30BDDA
12.00 S	10/04/1973	--	--	--	--	02N43E32CAAD
27.00 S	09/28/1973	--	--	2600	11.0	02N43E36BAA3
229.00 S	09/10/1975	--	--	--	--	02N44E01BAAA
8.10 S	09/11/1975	--	--	--	--	02N44E13ACB3
64.90 S	09/03/1975	20 R	04/05/1962	--	--	02N44E17CABC
3.00 S	10/26/1972	--	--	2000	--	02N44E210DDC
60.00 R	07/16/1959	10 R	07/16/1959	--	--	02N44E23DCBA
P	--	2 E	09/11/1975	--	--	02N44E24CJCC
10.00 R	09/28/1973	--	--	--	--	02N44E29AABA
316.00 S	09/ /1973	--	--	--	--	02N44E29CBBA
31.00 S	10/ /1972	--	--	4000	11.0	02N44E32DAAC
--	--	--	--	--	--	02N44E32DAD3
14.00 S	09/13/1973	--	--	5000	12.5	02N44E33UDAC
3.00 S	09/25/1973	--	--	--	--	02N44E34CCCC
21.40 SP	08/17/1976	2 V	08/17/1976	1350	10.5	02N45E03BBBA
10.00 S	10/17/1975	--	--	--	--	02N45E20CDDC
10.90	10/17/1975	--	--	--	--	02N45E20CDDU
37.50 SP	08/19/1976	30 V	08/19/1976	1400	12.0	02N45E32CBBB
19.80 SR	07/27/1976	--	--	--	--	02N46E19CAAC
49.80 SR	07/22/1976	6 V	07/22/1976	1110	--	02N46E21ADBB
106.20 SR	07/27/1976	3 V	07/27/1976	2600	11.5	02N46E23ABBC
60.20 SR	07/27/1976	5 E	07/27/1976	1190	11.5	02N46E30ACDA
43.00 SR	07/22/1976	0.5 V	07/22/1975	2500	12.0	02N46E34BDAB
158.20 SR	08/17/1976	--	--	--	--	02N47E128ACA
45.30 SP	07/14/1976	3 V	07/14/1976	2030	12.5	02N47E22BD3U
182.90 SP	07/14/1976	4 V	07/14/1976	2700	--	02N47E23DABC
112.00 SP	07/14/1976	5 V	07/02/1943	3200	--	02N47E26A3AD
31.30 SP	07/13/1976	2 V	07/13/1976	4160	11.0	02N47E32BBBC
25.10 SK	08/18/1976	3 V	08/18/1976	600	9.0	02N48E028ABA
205.10 SP	07/15/1976	4 V	07/15/1976	2340	--	02N48E158CBC
65.50 SP	07/15/1976	4 V	07/15/1976	1510	13.0	02N48E19BDDC
90.00 RR	07/14/1976	3 V	07/14/1976	1830	--	02N48E3000BC
72.00 S	07/15/1976	3 V	07/15/1976	3950	15.0	02N48E31BCB3
87.00 RR	07/14/1976	4 V	07/14/1976	2690	12.0	02N48E32HADB
68.10 SP	07/15/1976	2 E	07/15/1976	2940	--	02N49E04CDC

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
02N51E04CCCC	017	101	4	S	E	J	211HLCK	2810
02N51E11AACD	017	140	4	--	--	J	211HLCK	2870
02N51E11ADBB	017	164	3	--	--	J	125TLCK	3090
02N51E18DDBA	017	100	4	P	--	J	125TLCK	2930
02N52E288ADC	017	225	4	P	W	S	125TLCK	3120
02N52E31AAAD	017	108	6.5	--	--	J	125TLCK	3070
02N53E01DACC	017	101	3	P	W	S	211HLCK	2790
02N53E36ADBD	017	158	4	P	W	S	211HLCK	2915
02N54E28CAAC	017	87	4	P	W	S	211HLCK	2760
01N35E24UBCA	003	47	4	S	E	S	211HLCK	3100
01N36E018ACA	003	55	--	--	--	J	125TGRV	3360
01N36E14CCCC	003	--	4	P	E	S	--	3401
01N36E14CCDA	003	90	4	P	H	H	125TGRV	3450
01N36E22AADA	003	100	4	S	E	--	125LEBO	3395
01N36E23YABA	003	--	6	S	E	S	--	3423
01N36E25CCCC	003	--	--	P	G	S	--	3423
01N36E36CABA	003	--	--	--	--	S	--	4860
01N37E028AAA	003	--	--	J	E	S	--	3249
01N37E03CDAB	003	90	4	J	E	S	125LEBO	3212
01N37E03CDAB2	003	87	4	P	E	S	125LEBO	3212
01N37E04ACB3	003	75	--	P	H	H	125LEBO	3250
01N37E06ACAD	003	50	--	--	--	S	125TGRV	3378
01N37E07DDDB	003	98	6	P	E	S	125TGRV	3425
01N37E08CCAD	003	100	4	--	--	Z	125LEBO	3380
01N37E08CCCC	003	130	--	--	--	S	125TGRV	3410
01N37E10CDDH	003	147	--	--	--	J	125LEBO	3235
01N37E12ACAA	003	60	--	--	--	J	125TGRV	3280
01N37E12DAAA	003	--	4	P	H	--	--	3292
01N37E13ACAB	003	87	--	--	--	S	125TGRV	3355
01N37E13CABA	003	72	4	--	--	J	125TGRV	3408
01N37E13CABA2	003	125	4	--	--	J	125TGRV	3408
01N37E14ACCC	003	130	--	--	--	S	125TGRV	3395
01N37E15AAD	003	140	--	--	--	S	125LEBO	3280
01N37E15BABA	003	--	--	--	--	H	--	3287
01N37E15HBCA	003	140	--	--	--	H	125LEBO	3274
01N37E16ACCC	003	--	--	--	--	S	--	3325
01N37E16DDDD	003	--	--	--	--	S	--	3272
01N37E18AABA	003	130	6	J	E	S	125TGRV	3435
01N37E18BABC	003	130	4	P	G	S	125TGRV	3490
01N37E19DABH	003	--	--	--	--	S	--	3395
01N37E20AHCB	003	--	4	P	E	S	--	3480
01N37E20CCBC	003	--	4	P	G	S	--	3432
01N37E21ACDD	003	30	--	--	--	S	110ALVM	3290
01N37E22DABD	003	160	--	--	--	S	125LEBO	3300
01N37E23DABD	003	80	--	--	--	S	125TGRV	3500
01N37E24CACB	003	15	--	--	--	S	125TGRV	3540
01N37E24CACB	003	8	--	--	--	J	125TGRV	3549
01N37E24CABD	003	11	--	Z	--	J	125TGRV	3550
01N37E26ABBC	003	125	--	--	--	J	125TGRV	3419
01N37E27DABC	003	30	--	--	--	U	125LEBO	3345
01N37E29DABB	003	160	4	P	G	S	125TGRV	3463
01N37E32DDDC	003	50	--	P	G	S	125TGRV	3398
01N37E33AABA	003	130	--	--	--	S	125LEBO	3331
01N37E34DABC	003	80	--	--	--	J	125TGRV	3220
01N37E34DABC2	003	60	--	S	--	J	125TGRV	3210

WATER LEVEL (FEET)	WATER LEVEL MEASURED	DATE 08/26/1976	DISCHARGE (GALLONS PER MINUTE)	DATE 08/26/1976	SPECIFIC CONDUCTANCE (UHMDS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
12.00	SR	08/26/1976	10 V	08/26/1976	3200	10.5	02N51E04CCCC
94.50	S	10/05/1976	--	--	--	--	02N51E11AACD
40.00	RR	--	0.5 V	08/04/1976	3930	10.5	02N51E11ADBB
67.10	S	10/05/1976	--	--	--	--	02N51E18DD8A
186.00	SR	08/18/1976	2 V	08/18/1976	3400	--	02N52E28BADC
90.60	S	10/07/1976	--	--	--	--	02N52E31AAAD
58.70	SP	08/17/1976	4 V	08/17/1976	775	10.5	02N53E01DACC
127.50	SR	08/18/1976	--	--	--	--	02N53E36ADBD
52.40	S	08/18/1976	--	--	--	--	02N54E28CAAC
20.70	SR	10/05/1976	--	--	1700	13.0	01N35E24DBCA
--	--	--	--	--	--	12.0	01N36E01BACA
12.50	S	09/05/1975	--	--	--	--	01N36E14CCCC
60.30	S	09/04/1975	2 E	09/04/1975	2130	13.0	01N36E14CCDA
20.00	P	12/28/1973	10 R	12/28/1973	--	--	01N36E22AADA
13.30	S	09/04/1975	--	--	--	--	01N36E23BABA
--	--	--	--	--	--	--	01N36E25CCCC
--	--	--	--	--	--	--	01N36E36CA4A
25.00	S	06/22/1973	--	--	--	11.0	01N37E02BAAA
--	--	--	--	--	--	13.0	01N37E03CDAB
12.00	S	08/14/1973	--	--	--	--	01N37E03CDA32
--	--	--	--	--	--	--	01N37E04ACB3
30.00	R	--	--	--	--	--	01N37E06ACAO
46.70	S	08/18/1975	6 V	08/18/1975	1780	10.5	01N37E07DDDB
35.00	R	06/ /1972	12 R	12/28/1973	--	--	01N37E08CCAO
60.00	--	--	10 R	10/11/1973	--	--	01N37E08CCCC
126.00	R	--	30 R	07/28/1973	--	--	01N37E10CDBB
25.00	R	03/21/1975	20 R	03/21/1975	1180	--	01N37E12ACAA
16.00	R	--	--	--	--	--	01N37E12DAAA
36.00	S	07/23/1972	10 R	07/23/1972	910	12.0	01N37E13ACAB
23.00	S	11/27/1973	--	--	--	--	01N37E13CAB3
86.00	S	11/27/1973	--	--	--	--	01N37E13CAB32
59.00	R	--	5 E	07/20/1972	2160	11.0	01N37E14ACCC
39.00	R	--	5 R	09/20/1972	3390	--	01N37E158AAB
--	--	--	--	--	--	11.0	01N37E158BBA
16.00	R	--	20 R	07/20/1972	2290	--	01N37E158BCA
--	--	--	--	--	--	12.0	01N37E16ACCC
--	--	--	--	--	--	--	01N37E16DDDD
60.00	R	10/11/1973	10 R	10/11/1973	--	--	01N37E18AABA
65.00	R	07/ /1967	9 Z	10/11/1973	--	--	01N37E18BABC
--	--	--	--	--	--	--	01N37E19DAB3
150.00	R	--	10 R	07/02/1973	--	11.0	01N37E20ABC8
55.00	R	--	7 R	07/03/1973	--	--	01N37E20CCBC
9.00	RR	08/13/1972	27 R	08/13/1972	2170	8.0	01N37E21AC00
20.00	--	--	--	--	--	--	01N37E22B8AD
40.00	R	--	5 R	07/20/1972	1920	--	01N37E23D8CD
15.00	R	--	0.5 R	12/28/1973	--	--	01N37E24CACB
5.00	R	07/24/1972	--	--	910	12.0	01N37E24C4CC
7.00	S	10/11/1973	--	--	--	11.0	01N37E24CA03
40.00	R	--	5 E	07/13/1972	1510	--	01N37E26ABBC
9.00	R	--	5 R	08/13/1972	2630	11.0	01N37E27D8C3
125.00	R	10/ /1966	15 R	07/02/1973	--	10.5	01N37E29DAB3
--	--	--	--	--	--	9.0	01N37E32DCCC
35.00	E	--	--	--	--	9.0	01N37E33AAAB
28.00	S	09/06/1973	--	--	--	--	01N37E34DABC
19.00	S	09/06/1973	1	--	--	--	01N37E34D4C32

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
01N37E35CBCB	003	30	--	--	--	S	110ALVM	3390
01N38E04DCD	003	140	--	P	W	S	125TGRV	3517
01N38E05DA8C	003	120	--	--	--	J	125TGRV	3500
01N38E05DBAD	003	260	--	--	--	J	125TGRV	3480
01N38E08ADAC	003	146	--	P	G	S	125TGRV	3455
01N38E11B8CB	003	--	--	P	G	S	--	3760
01N38E17C8DA	003	190	--	P	E	S	125TGRV	3308
01N38E17DAAA	003	113	--	--	--	S	125TGRV	3396
01N38E19BCCC	003	160	--	--	--	S	125TGRV	3463
01N38E19CB8B	003	45	4	--	--	J	125TGRV	3450
01N38E19C8BB2	003	125	4	--	--	U	125TGRV	3450
01N38E19C8BB3	003	232	4	--	--	U	125TGRV	3450
01N38E19CDDB	003	115	4	--	--	U	125TGRV	3450
01N38E20BDAC	003	--	--	--	--	S	--	3475
01N38E22AADA	003	100	4	--	--	S	125TGRV	3395
01N38E22CCCC	003	30	--	--	--	J	125TGRV	3410
01N38E22CCCC2	003	--	6.6	--	--	H,S	--	3410
01N38E23B8BD	003	120	--	S	E	S	125TGRV	3520
01N38E23CCDA	003	60	--	J	E	S	125TGRV	3465
01N38E25BCCA	003	80	--	P	E	S	125TGRV	3507
01N38E26DBAA	003	140	--	J	E	--	125TGRV	3475
01N38E28AAAA	003	200	--	S	E	H	125TGRV	3410
01N38E29ADCA	003	100	--	--	--	H	125TGRV	3482
01N38E29ADDA	003	20	--	--	--	--	125TGRV	3440
01N38E29CABD	003	45	--	--	--	--	125TGRV	3490
01N38E30AAD	003	142	4	--	--	U	125TGRV	3565
01N38E30AAD2	003	215	4	--	--	U	125TGRV	3565
01N38E30AAD3	003	290	4	--	--	U	125TGRV	3565
01N38E30DDAD	003	--	--	--	--	I	--	3540
01N38E30DD8B	003	61	4	--	--	J	125TGRV	3548
01N38E30DDBB2	003	111	--	--	--	U	125TGRV	3550
01N38E30DDBB3	003	--	4	--	--	--	--	3550
01N38E30DDBD	003	50	--	--	--	J	125TGRV	3528
01N38E31CCCC	003	165	--	--	--	H	125TGRV	3534
01N38E31DD8A	003	63	4	--	--	U	125TGRV	3585
01N38E31DD8A2	003	135	4	--	--	J	125TGRV	3585
01N38E31DD8A3	003	267	4	--	--	J	125TGRV	3585
01N38E32ABBA	003	--	--	--	--	S	--	3500
01N38E32BAAB	003	15	--	--	--	S	125TGRV	3490
01N38E32BABC	003	--	--	--	--	--	--	3530
01N38E32BACB	003	225	--	--	--	S	125TGRV	3530
01N38E32CDCB	003	164	6	--	--	Z	125TGRV	3620
01N38E34CDC	003	120	--	P	W	S	125TGRV	3590
01N38E35ACBD	003	--	--	P	E	S	--	3537
01N38E36ADDD	003	--	--	P	N	S	--	3555
01N38E36BACD	003	--	4	P	E	H	--	3536
01N38E36BBCB	003	193	6	P	E	S	125TGRV	3540
01N38E36BDAD	003	110	4	--	--	J	125TGRV	3545
01N38E36BDAD2	003	196	4	--	--	J	125TGRV	3545
01N38E36BDAD3	003	288	4	--	--	J	125TGRV	3545
01N38E36BDDB	003	--	--	P	E	S	--	3520
01N38E36BDBD	003	--	--	--	--	S	--	3510
01N38E36CD8D	003	12	--	P	--	S	110ALVM	3519
01N38E36CDCD	003	--	--	--	--	S	--	3548
01N39E01BBBA	087	96	4	P	E	S	125TGRV	3470

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
--	--	--	--	1390	10.0	01N37E35CBGB
53.00	S 08/ /1973	--	--	--	11.5	01N38E04DCDD
99.50	R --	--	--	--	--	01N38E05DABC
202.50	R 04/11/1975	--	--	--	--	01N38E05DABD
103.00	S 08/27/1973	0.5	--	--	10.0	01N38E08ADAC
23.00	S 08/ /1973	--	--	--	9.0	01N38E11B8CB
78.00	S 08/29/1973	--	--	--	--	01N38E17CBDA
63.00	S 08/ /1973	--	--	--	11.0	01N38E17DAAA
24.00	--	4 R	08/11/1972	--	--	01N38E19BCCC
9.00	S 11/27/1973	--	--	--	--	01N38E19CB8B
50.00	S 11/27/1973	--	--	--	--	01N38E19CB8B32
124.00	S 11/27/1973	15 R	11/27/1973	--	--	01N38E19CB8B33
36.00	S 07/25/1972	5 R	07/25/1972	1440	11.0	01N38E19CDDB
40.00	R --	--	--	--	--	01N38E20BDAC
20.00	R 05/ /1971	10 R	05/ /1971	--	--	01N38E22AADA
5.00	S 07/18/1972	10 R	07/18/1972	2240	9.0	01N38E22CCCC
24.70	S 11/23/1976	--	--	--	--	01N38E22CCCC02
60.00	R 07/03/1973	--	--	--	12.0	01N38E23BBBD
24.00	07/03/1973	--	--	--	9.0	01N38E23CCJA
35.00	R 07/ /1973	--	--	--	9.0	01N38E25BCCA
80.00	R 07/07/1973	--	--	--	--	01N38E26DAAA
37.30	--	--	--	2560	12.0	01N38E28AAAA
30.00	R 07/21/1972	5 Z	07/21/1972	851	15.0	01N38E29ADCA
0.00	SR 07/28/1972	--	--	1780	8.0	01N38E29ADDA
--	--	5 R	07/ /1972	1180	8.0	01N38E29ACBD
114.00	S 11/27/1973	--	--	--	--	01N38E30AAAD
161.00	S 11/11/1973	--	--	--	--	01N38E30AAAD2
182.00	S 11/27/1973	--	--	--	--	01N38E30A4AD3
--	--	5 R	07/25/1972	1820	7.5	01N38E30DDAD
32.00	S 11/27/1973	--	--	--	--	01N38E30DDBH
45.00	S 11/27/1973	--	--	--	--	01N38E30DD8B2
110.80	R --	--	--	--	--	01N38E30DD8B3
23.00	S 07/24/1972	--	--	921	9.0	01N38E30DDBD
70.00	S 08/13/1972	--	--	1580	12.0	01N38E31CCCC
29.00	S 11/27/1973	--	--	--	--	01N38E31DDBA
55.00	S 11/27/1973	--	--	--	--	01N38E31DD8A2
110.00	S 11/27/1973	--	--	--	--	01N38E31DD8A3
--	--	--	--	--	--	01N38E32AB3A
6.00	R --	--	--	719	12.0	01N38E32BAAB
--	--	--	--	1030	12.5	01N38E32BAB0
128.00	S 08/10/1972	8 R	08/10/1972	2440	13.5	01N38E32BACB
74.00	S 08/10/1972	--	--	--	12.0	01N38E32CDCB
80.00	S 07/04/1973	--	--	--	12.0	01N38E34CDCC
225.00	S 08/ /1957	5 R	07/26/1973	--	--	01N38E35ACBD
--	--	--	--	--	--	01N38E36AD0D
60.00	R 10/ /1954	10 R	07/26/1973	--	--	01N38E36BACD
--	--	--	--	--	--	01N38E36B8CB
46.00	S 11/27/1973	--	--	--	--	01N38E36BDAD
108.00	S 11/27/1973	--	--	--	--	01N38E36DAD2
159.00	S 11/27/1973	--	--	--	--	01N38E36DAD3
--	--	--	--	910	--	01N38E36D8B8
--	--	--	--	--	--	01N38E36D8D0
4.00	S 10/04/1973	--	--	--	--	01N38E36CDC0
--	--	--	--	--	--	01N38E36CDC0
39.00	S 07/12/1973	4 E	07/12/1973	--	--	01N38E36D8BA

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
01N39E05CB8	087	300	--	P	E	S	125TGRV	3685
01N39E11ADAD	087	--	--	P	E	S	--	3860
01N39E12CCCC	087	40	6	P	E	S	125TGRV	3733
01N39E19CAAB	003	65	--	P	E	S	125TGRV	3795
01N39E23CAAA	087	188	--	P	W	S	125TGRV	3898
01N39E24BBCB	087	122	--	P	W	S	125TGRV	3826
01N39E26ABB8	087	375	3	P	W	S	125TGRV	3978
01N39E30BCAC	003	--	--	J	E	H	--	3630
01N39E30BCDB	003	--	--	J	E	S	--	3621
01N39E30BDCB	003	136	--	J	E	H	125TGRV	3635
01N39E31AAC	003	--	--	--	--	S	--	3684
01N40E01CCCD	087	--	--	P	W	S	--	3418
01N40E02BCAB	087	44	36	P	E	H	125TGRV	3510
01N40E02CDCC	087	100	--	P	E	S	125TGRV	3512
01N40E04DADA	087	--	--	P	W	S	--	3505
01N40E06B	087	48	--	--	--	H	125TGRV	--
01N40E07BCBB	087	84	--	P	W	S	125TGRV	3723
01N40E10DADB	087	--	--	P	W	S	--	3470
01N40E11ABBB	087	--	--	P	W	S	--	3558
01N40E12CBA	087	40	--	P	G	S	110ALVM	3398
01N40E12DCCD	087	--	--	P	W	S	--	3427
01N40E14BBBB	087	--	--	S	E	H	--	3438
01N40E14BBBB2	087	--	--	S	E	S	--	3438
01N40E16AAD	087	--	--	P	W	S	--	3480
01N40E16DBAA	087	--	--	P	H	U	--	3520
01N40E18ABBB	087	--	--	--	--	H	--	3640
01N40E18ABA	087	--	--	S	E	S	--	3608
01N40E18DDCA	087	50	--	P	W	U	125TGRV	3654
01N40E21AAAD	087	120	--	J	--	U	125TGRV	3548
01N40E24CACB	087	46	--	P	W	S	125TGRV	3390
01N40E28ADDD	087	74	--	P	W	S	125TGRV	3410
01N40E29ABCC	087	232	--	P	W	S	125TGRV	3555
01N40E35DBBC	087	30	4	P	W	S	125TGRV	3298
01N40E36BACD	087	104	--	P	W	S	125TGRV	3448
01N41E01ACAB	087	38	4	--	--	U	111SPBK	3225
01N41E01ACAB2	087	59	4	--	--	U	125TGRV	3225
01N41E01DDAC	087	48	4	--	--	U	125TGRV	3295
01N41E01DDAC2	087	26	4	--	--	--	111SPBK	3295
01N41E03CDDD	087	86	--	P	E	S	125TGRV	3330
01N41E04DBBA	087	87	7	P	E	S	125TGRV	3330
01N41E06C	087	50	--	--	--	H	125TGRV	--
01N41E06DDDB	087	--	-	--	--	S	--	3362
01N41E07DBBA	087	125	--	P	W	S	125TGRV	3360
01N41E08CBAB	087	18	--	P	--	U	125TGRV	3345
01N41E08CBAB2	087	100	--	P	W	S	125TGRV	3355
01N41E12ADDD	087	50	4	--	--	U	111SPBK	3270
01N41E12ADDD2	087	22	4	--	--	U	111SPBK	3270
01N41E12CBD8	087	51	--	S	E	S	125TGRV	3440
01N41E12D	087	65	--	--	--	H	125TGRV	--
01N41E13CDCD	087	200	5	--	--	I	125TGRV	3290
01N41E17BBBB	087	71	4	--	--	S	125TGRV	3382
01N41E22AAC	087	53	--	--	--	U	125TGRV	3290
01N41E22ABCC	087	156	--	--	--	U	125TGRV	3390
01N41E22ABDD	087	59	--	--	--	--	125TGRV	3310
01N41E22BAAB	087	97	4	--	--	U	125TGRV	3370

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMDS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
--	--	3 V	07/05/1973	--	12.0	01N39E05C3B
--	--	--	--	--	11.0	01N39E11A0AD
12.00	S 09/27/1973	6 V	09/27/1973	--	9.0	01N39E12CCCC
--	--	5 V	10/04/1974	--	9.0	01N39E19CAA8
121.00	S 09/27/1973	--	--	--	--	01N39E23CAA8
62.00	S 09/27/1973	--	--	--	11.5	01N39E2488C
--	--	--	--	--	--	01N39E26A3B8
--	--	--	--	--	13.0	01N39E308CAC
--	--	--	--	--	--	01N39E308CDB
99.00	S 10/04/1973	--	--	--	11.0	01N39E308JC8
--	--	10 E	07/27/1973	--	--	01N39E31AAAC
--	--	--	--	--	--	01N40E01CCCC
34.00	S 07/19/1973	--	--	520	9.0	01N40E02BCAB
42.00	S 10/02/1973	--	--	--	11.0	01N40E02CDCC
--	--	--	--	--	--	01N40E04DADA
40.00	--	--	--	--	--	01N40E068
40.00	S 10/ /1973	--	--	--	--	01N40E07BCBB
--	--	--	--	--	--	01N40E1JDAD8
--	--	--	--	--	--	01N40E11A5B8
9.00	S 10/ /1972	--	--	--	10.5	01N40E12CBAA
--	--	--	--	--	11.0	01N40E12DCCJ
--	--	--	--	--	9.0	01N40E14B3B8
--	--	--	--	--	--	01N40E14B5B8Z
--	--	--	--	--	11.0	01N40E16AADA
40.00	S 09/24/1973	--	--	--	--	01N40E16DBAA
--	--	--	--	--	13.0	01N40E18A3B8
--	--	5 V	09/27/1973	--	11.0	01N40E18BABA
23.00	S 09/24/1973	--	--	--	--	01N40E18DDCA
106.00	S 09/24/1973	--	--	--	--	01N40E21AAAD
34.00	S 09/13/1973	--	--	--	--	01N40E24CACB
34.00	S 09/13/1973	--	--	--	--	01N40E28AJDD
80.00	R 1960	--	--	--	11.0	01N40E29ABCC
23.10	SR 03/24/1976	5 V	03/24/1976	4220	9.0	01N40E55D9BC
83.00	09/13/1973	--	--	--	--	01N40E36BACD
--	--	--	--	--	--	01N41E01ACAB
35.00	S 11/28/1973	4 Z	11/28/1973	--	--	01N41E01AC4B2
23.00	S 11/28/1973	5 R	11/28/1973	--	--	01N41E01DDJAC
23.00	S 11/28/1973	--	--	--	--	01N41E01DDAC2
66.00	S 08/20/1973	5 V	08/20/1973	--	11.5	01N41E03CJDD
70.50	SR 03/25/1976	2 V	03/25/1976	1690	8.5	01N41E04DDBA
--	--	--	--	--	--	01N41E06C
--	--	--	--	--	--	01N41E06DD0B
100.00	R 1962	--	--	--	11.5	01N41E07D8B4
--	--	5 R	10/02/1973	--	--	01N41E08C3A9
--	--	15 R	10/02/1973	--	11.0	01N41E08C3A92
37.00	S 11/28/1973	2 R	11/28/1973	--	--	01N41E12ADDJ
--	--	--	--	--	--	01N41E12ADDJ2
--	--	2 V	08/02/1973	3000	15.5	01N41E12C3D8
54.00	--	--	--	--	--	01N41E12D
107.00	S 11/09/1972	8 R	11/09/1972	2150	16.0	01N41E13CDCC
8.00	S 03/23/1976	1 V	03/23/1976	205	6.5	01N41E1755B8
30.00	S 08/07/1973	--	--	--	--	01N41E22AACC
108.00	S 08/08/1973	--	--	--	--	01N41E22ABCC
34.60	S 08/07/1973	--	--	--	--	01N41E22ABD0
83.00	S 08/07/1973	--	--	--	--	01N41E22BAA8

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
01N41E22CABD	087	52	4	--	--	U	125TGRV	3290
01N41E22CAC	087	54	--	--	--	U	125TGRV	3290
01N41E22D8AB	087	132	--	--	--	J	125TGRV	3370
01N41E23B8BD	087	49	4	--	--	U	125TGRV	3250
01N41E23BCAC	087	50	--	--	--	J	125TGRV	3230
01N41E23BCDB	087	50	--	--	--	--	125TGRV	3230
01N41E23BCDB2	087	60	4	--	--	V	125TGRV	3230
01N41E23BCDC	087	74	--	J	E	V	125TGRV	3230
01N41E23BCDD	087	59	--	--	--	U	125TGRV	3230
01N41E23CBAB	087	80	4	--	--	U	125TGRV	3220
01N41E23CBBA	075	297	6	T	E	S	125TGRV	3220
01N41E24DDBB	087	30	--	--	--	S	125TGRV	3150
01N41E25DDBB	087	60	--	P	E	S	125TGRV	3090
01N41E26BCAA	087	35	--	--	--	J	125TGRV	3210
01N41E26BCAB	087	195	4	P	Z	U	125TGRV	3190
01N41E26CBAB	087	27	--	--	--	J	125TGRV	3210
01N41E26CBAB2	087	102	--	--	--	U	125TGRV	3210
01N41E26CBAC	087	66	--	--	--	U	125TGRV	3210
01N41E26CBA	087	37	--	--	--	U	125TGRV	3200
01N41E27AADD	087	40	4	--	--	U	125TGRV	3233
01N41E27AADD2	087	16	4	--	--	U	125TGRV	3233
01N41E27DAAC	087	51	4	--	--	U	125TGRV	3260
01N41E27DAAC2	087	34	4	--	--	J	111SPBK	3260
01N41E30BBCD	087	90	--	P	W	S	125TGRV	3330
01N41E31AADA	087	85	--	P	Z	S	125TGRV	3250
01N41E33BCCB	087	65	--	P	G	S	125TGRV	3190
01N42E07CBAB	087	33	4	--	--	U	125TGRV	3237
01N42E07C8BC	087	940	--	--	--	V	125TGRV	3270
01N42E10CCDC	087	43	6	P	W	S	125TGRV	3075
01N42E12ABBA	087	42	--	P	W	S	125TGRV	2956
01N42E138CAC	087	--	--	--	--	U	--	3090
01N42E17BDDC	087	52	4	--	--	U	111SPBK	3270
01N42E17DBDA	087	28	4	--	--	U	125TGRV	3210
01N42E18AAAB	087	48	4	--	--	U	111SPBK	3160
01N42E18AAAB2	087	76	4	--	--	J	125TGRV	3160
01N42E19DBBA	087	47	4	--	--	S	125TGRV	3130
01N42E22CABD	087	55	--	P	W	S	125TGRV	3050
01N42E25B8CC	087	107	--	--	--	S	125TGRV	2950
01N42E25B8CD	087	94	--	J	E	H	125TGRV	2930
01N42E28B8DC	087	53	--	A	W	S	125TGRV	2990
01N42E31B8BC	087	--	--	P	E	S	--	3090
01N42E32DADD	087	--	--	--	--	S	--	2990
01N42E33ADBC	087	42	6	S	E	S	125TGRV	2970
01N42E33BDCA	087	91	4	--	--	S	125TGRV	2990
01N42E34AABA	087	117	5	--	--	H	125TGRV	2945
01N42E34ACAB	087	275	4	S	E	H	125TGRV	2960
01N43E02CCDA	087	50	--	P	W	S	125TGRV	3010
01N43E04ADDO	087	60	--	P	W	S	125TGRV	2910
01N43E09DDDA	087	--	--	P	W	S	--	2965
01N43E15ACAA	087	27	--	P	W	H	125TGRV	2990
01N43E17AAC	087	--	4	P	E	--	--	2900
01N43E18DBBA	087	94	4	S	E	H,I	125TGRV	2880
01N43E20CCCD	087	42	--	P	E	--	125TGRV	2936
01N43E21C8CA	087	67	--	P	W	S	125TGRV	2960
01N43E22BBAA	087	22	--	P	W	S	125TGRV	2981

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMDS/CM AT 25°C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
22.00	S 08/21/1973	--	--	--	--	01N41E22CABJ
18.00	S 08/21/1973	--	--	--	--	01N41E22CACC
95.00	S 08/08/1973	--	--	--	--	01N41E22D8A8
--	--	--	--	--	--	01N41E23BdBD
44.00	S 08/03/1973	--	--	--	--	01N41E23BAC
44.00	S 08/09/1973	--	--	--	--	01N41E23BCD8
44.00	R --	5 R	08/07/1973	--	--	01N41E23BCD82
45.00	S 08/09/1973	--	--	2800	19.0	01N41E23BCDC
40.00	S 08/09/1973	--	--	--	--	01N41E23BCDD
44.10	S 08/28/1975	5 R	1973	--	--	01N41E23CBAB
145.00	RP --	35 R	--	--	--	01N41E23CBBA
12.00	S 08/10/1973	--	--	--	--	01N41E24DdBB
38.00	S 08/02/1973	--	--	--	--	01N41E25DDBB
23.00	S 08/07/1973	--	--	--	--	01N41E26BCAA
23.00	S 08/02/1973	8 R	08/20/1973	--	--	01N41E26BcAB
12.00	S 08/07/1973	--	--	--	--	01N41E26CBA8
23.00	S 08/07/1973	--	--	--	--	01N41E26CBA82
25.00	S 08/07/1973	--	--	--	--	01N41E26CBAc
25.00	S 08/07/1973	--	--	--	--	01N41E26CBA8
25.00	S 10/28/1973	0.5 R	11/28/1973	--	--	01N41E27AADD
10.00	S 10/28/1973	--	--	--	--	01N41E27AADD2
46.00	S 11/28/1973	--	--	--	--	01N41E27DAAC
--	--	--	--	--	--	01N41E27DAAc2
30.00	R --	8 R	09/07/1973	--	--	01N41E30BBCD
38.00	S 09/ /1973	--	--	--	--	01N41E31AADA
22.00	S 09/05/1973	--	--	--	--	01N41E53BCC8
22.00	S 11/28/1973	2 R	11/28/1973	--	--	01N42E07CBA8
--	--	40 R	06/28/1974	--	--	01N42E07C9BC
18.80	S 10/18/1972	15 R	10/18/1972	3100	10.5	01N42E10CCDC
--	--	--	--	--	--	01N42E12ABBA
--	--	--	--	--	--	01N42E13BCAC
35.00	S 11/28/1973	5 R	--	--	--	01N42E17BDC
20.00	S. 11/28/1973	--	--	--	--	01N42E17D5DA
41.00	S 11/28/1973	--	--	--	--	01N42E18A4AB
45.00	S 11/28/1973	0.5 R	11/28/1973	--	--	01N42E18AAAB2
21.00	S 08/02/1973	8 R	08/02/1973	1600	11.0	01N42E19DBBA
--	--	--	--	4500	11.0	01N42E22CA8D
--	--	30 R	09/06/1973	--	--	01N42E25HBCC
14.00	S 09/06/1973	--	--	4000	--	01N42E25BCCD
18.00	S 08/28/1973	--	--	2020	10.0	01N42E28BDDC
--	--	--	--	--	--	01N42E31B8BC
32.00	S 08/28/1973	--	--	--	--	01N42E52DADD
21.00	S 09/28/1972	13 V	09/28/1972	3200	10.0	01N42E33ADBC
57.00	R --	1 V	08/28/1973	--	12.0	01N42E33BDC
9.10	S 06/23/1977	50 R	06/10/1977	2360	10.5	01N42E34AA8A
8.00	S 02/ /1973	--	--	--	--	01N42E34ACAB
41.00	S 09/28/1973	--	--	1050	10.5	01N43E02CCDA
40.00	S 10/ /1973	--	--	--	--	01N43E04A0DD
--	--	--	--	4900	11.5	01N43E09DDDA
9.00	09/29/1973	--	--	--	--	01N43E15ACAA
39.00	S 10/18/1972	4 V	10/18/1972	2000	10.5	01N43E17AAC
61.00	R --	7 R	1941	--	--	01N43E18D8A
8.00	10/ /1973	--	--	--	--	01N43E20CCD
30.00	S 09/29/1973	--	--	--	--	01N43E21C3CA
7.00	S 09/29/1973	--	--	5800	11.5	01N43E22B4AA

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
01N43E24DDAA	087	37	--	P	W	S	125TGRV	2997
01N43E25BDBC	087	107	1.25	--	--	S	125TGRV	3240
01N43E26BCAB	087	96	--	P	W	S	125TGRV	3045
01N43E27CDDD	087	172	--	--	--	J	125TGRV	3150
01N43E29BCDA	087	80	4	P	E	S	125TGRV	2980
01N43E30BBDB	087	150	4	J	E	H	125TGRV	2920
01N43E31ADBC	087	79	--	P	W	S	125TGRV	3144
01N43E31BADC	087	210	4	P	W	S	125TGRV	3075
01N43E32DDAA	087	56	--	P	E	S	125TGRV	3030
01N43E33BBBB	087	33	--	P	E	S	110ALVM	2990
01N43E36BDAC	087	63	4	P	G	S	125TGRV	3180
01N44E01ACBA	087	--	6	--	--	S	--	2730
01N44E01CBBD	087	426	2	--	--	S	125TLCK	2740
01N44E02BCBD	075	22	36	P	W	--	125LE80	2790
01N44E04DABD	087	45	--	P	W	S	125TGRV	2890
01N44E06CADC	087	85	--	P	W	S	125TGRV	3020
01N44E07AAD	087	--	--	P	W	S	--	2955
01N44E08ACCB	087	84	--	P	W	S	125TGRV	2910
01N44E10ABAC	087	234	4	P	--	J	125LE80	2841
01N44E12C	087	216	--	--	--	H	125LE80	--
01N44E12CBCA	087	--	--	J	E	H	--	2750
01N44E12CBDC	087	51	6	J	E	S,I	110ALVM	2750
01N44E14BDBC	087	700	--	--	--	H	211HLCK	2730
01N44E14BDC2	087	--	4	C	E	H	--	2755
01N44E16DBDB	087	--	--	--	--	U	--	2930
01N44E17AAAD	087	31	--	P	W	S	125TGRV	2875
01N44E18AACB	087	38	--	P	W	S	125TGRV	2950
01N44E19DCAA	087	59	--	P	W	S	125TGRV	2930
01N44E22AADA	087	500	2.5	--	--	H,S	125TLCK	2765
01N44E22C	087	365	--	--	--	H	125TLCK	--
01N44E27BDAC	087	41	4	P	E	S	110ALVM	2810
01N44E27CBAC	087	--	--	--	--	--	--	2800
01N44E29ACBD	087	24	--	P	W	S	125TGRV	2895
01N44E31AABA	087	70	--	P	W	S	125TGRV	3030
01N44E31CDCB	087	131	--	P	--	U	125TGRV	3000
01N45E18CABB	017	80	4	P	W	S	125TGRV	2860
01N45E32DDDC	017	135	4	P	W	S	125TGRV	3080
01N46E03DBDD	017	66	4	P	W	S	125TGRV	2980
01N46E06ACBC	017	93	4.5	P	W	S	125TGRV	2965
01N46E06BDAD	017	104	--	P	W	S	125TGRV	2965
01N46E09DBAA	017	66	4	P	W	S	125TGRV	3070
01N46E14DABD	017	89	4	--	--	S	125TGRV	3057
01N46E20DDAD	017	149	4	P	W	S	125TGRV	3394
01N46E26ABC8	017	750	4	P	W	S	125TLCK	3192
01N46E30BCC8	017	110	4	S	E	S	125TGRV	3090
01N46E31DAAC	017	61	4	P	W	S	125TGRV	3140
01N47E04CCAA	017	141	4	P	W	S	125TGRV	2970
01N47E12BAAC	017	152	4	P	W	U	125TGRV	3000
01N47E20AADC	017	112	4	P	W	S	125TGRV	3110
01N47E20ACDC	017	140	4	--	--	S	125TGRV	3140
01N47E23DBDD	017	120	4	P	W	S	125TGRV	3090
01N47E27CACD	017	120	6	S	E	S	125TGRV	3130
01N47E28DDAD	017	112	4	P	W	S	125TGRV	3130
01N47E32ACDC	017	89	4	P	W	S	125TGRV	3214
01N47E35ABCC	017	90	4	P	W	S	125TGRV	3250

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
6.00	09/29/1973	--	--	--	--	01N43E24DDAA
66.00	R 05/ /1959	30 R	05/ /1959	--	--	01N43E25BBDC
16.00	S 09/30/1973	--	--	--	--	01N43E26BCA8
135.00	S 09/30/1973	--	--	--	--	01N43E27CDD0
80.00	R 05/ /1946	14 R	05/ /1946	--	--	01N43E29BCDA
100.00	R 1944	10 R	1944	--	--	01N43E30B3D8
56.00	S 10/ /1973	--	--	--	--	01N43E31AD8C
189.00	R 07/15/1960	4 R	07/15/1960	--	--	01N43E31BADC
9.00	S 10/ /1973	--	--	--	--	01N43E32DDAA
19.00	S 10/ /1973	--	--	--	10.5	01N43E33BBB8
46.00	R 01/ /1961	50 R	01/ /1961	--	--	01N43E36HDAC
0.00	R 09/04/1975	0.5 RF	09/04/1975	--	--	01N44E01ACBA
	F 09/03/1975	0.5 VF	09/03/1975	--	--	01N44E01CH8D
14.00	R 09/25/1973	--	--	--	--	01N44E028CBD
22.00	S 09/ /1973	--	--	--	--	01N44E04DAB0
81.00	S 09/28/1973	--	--	--	--	01N44E06CADC
46.00	S 10/19/1972	--	--	4000	11.0	01N44E07AA0A
14.00	S 09/28/1973	--	--	--	--	01N44E08ACC8
93.00	S 09/10/1975	--	--	--	--	01N44E10ABAC
	F --	--	--	--	--	01N44E12C
--	--	--	--	2300	16.0	01N44E12CBBA
12.00	SR 09/12/1973	--	--	--	--	01N44E12CBCD
--	--	--	--	2400	14.5	01N44E14BBDC
--	--	--	--	4300	12.0	01N44E14BBDC2
--	--	--	--	--	--	01N44E16D9D8
2.00	S 09/12/1973	--	--	--	--	01N44E17AAAD
8.00	09/29/1973	--	--	--	--	01N44E18AACB
11.00	S 09/13/1973	--	--	--	--	01N44E19DCAA
	F 09/03/1975	2 R F	--	--	--	01N44E22AA0A
	F --	--	--	--	--	01N44E22C
3.50	10/17/1975	--	--	--	--	01N44E27BD8C
--	--	--	--	2400	14.0	01N44E27CBAC
3.00	S 09/13/1973	--	--	2300	11.0	01N44E29ACBD
3.00	S 09/13/1973	--	--	1800	13.0	01N44E31AABA
75.00	S 09/13/1973	--	--	--	--	01N44E31CDC8
37.70	SR 08/24/1976	0.5 V	08/24/1976	2400	12.0	01N45E18CA83
77.50	SR 08/24/1976	1 V	08/24/1976	1500	12.0	01N45E32UUDC
33.00	SR 07/22/1975	1 V	07/21/1975	2910	11.0	01N46E03D80D
86.30	SP 10/05/1976	2 V	10/05/1976	2120	10.5	01N46E06ACBC
21.10	SP 07/22/1976	3 V	07/22/1976	2620	12.0	01N46E06BDAD
14.50	SR 07/22/1976	1 V	07/22/1976	2950	11.5	01N46E09D8AA
25.40	SR 07/22/1976	3 V	07/21/1976	2850	10.0	01N46E14DABD
143.50	SR 07/21/1976	--	--	--	--	01N46E200DAD
--	--	1 V	07/21/1976	1530	15.5	01N46E26A3C8
70.90	SR 07/21/1976	12 V	07/21/1976	3180	12.0	01N46E30BCC3
46.30	SR 07/21/1976	5 V	07/21/1976	1790	11.5	01N46E31DAAC
26.50	SP 07/13/1976	6 V	07/13/1976	1610	11.0	01N47E04CCAA
46.00	S 07/15/1976	2 V	07/15/1976	2110	11.0	01N47E12BAAC
30.50	SP 07/07/1976	3 V	07/07/1976	3730	13.0	01N47E20AA0C
100.00	RP 03/01/1974	10	03/01/1974	--	--	01N47E20ACDC
20.00	RP 09/18/1966	5 R	07/08/1976	4200	10.5	01N47E23D80D
60.00	R 02/27/1974	20 R	02/27/1974	2840	11.5	01N47E27CACD
90.00	R 1948	8 R	--	--	--	01N47E28UUDAD
69.70	S 07/06/1976	--	--	--	--	01N47E32ACDC
40.00	RP 05/03/1955	4	07/06/1974	2090	12.0	01N47E35ABC0

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
01N48E22ACB8	017	203	4	P	W	S	125LEBO	3070
01N48E28CDAD	017	74	4	P	W	S	125GRV	3055
01N49E18BDAA	017	114	4	S	E	H,S	125LEBO	2980
01N49E25AACB	017	35	4	P	W	S	125TGRV	3230
01N49E26CBBD	017	230	4	S	E	H	125TGRV	3395
01N49E30DBC	017	58	4	P	W	S	125LEBO	3020
01N49E36ADAD	017	162	4	P	W	S	125TGRV	3305
01N50E21ACCB	017	150	6	--	--	J	125TGRV	3270
01N50E22DAD8	017	111	4	P	W	S	125TGRV	3100
01N50E32BAAA	017	305	4	P	W	S	125LEBO	3318
01N50E32DDBD	017	80	--	S	E	H	125TGRV	3410
01N51E34ADDA	017	100	4	P	E	S	125TLCK	3030
01N52E14CCCB	017	440	--	--	--	H	125TLCK	3145
01N52E26CUAA	017	86	4	P	W	S	125LEBO	3250
01N52E33BBC	017	111	4	P	W	S	125LEBO	3170
01N53E01ADDA	017	190	4	P	W	S	125TLCK	2918
01N53E35DCBC	017	75	--	--	--	--	--	2846
01N54E09HDOA	017	168	6	--	--	S	211HLCK	2755
01N54E18DD3	075	400	--	--	--	J	211FHHC	2798
01S36E01BDCU	003	--	--	--	--	S	--	3334
01S36F020JCD	003	--	--	--	--	S	--	3190
01S36E03ADBD	003	--	--	--	--	S	--	3323
01S36E10BDOA	003	--	--	--	--	S	--	3360
01S37E01BAAC	003	174	4	--	--	J	125TGRV	3494
01S37E01RAAD	003	300	4	S	E	H	125TGRV	3509
01S37E01BAAU2	003	160	4	P	E	S	125TGRV	3501
01S37E02CDC	003	--	--	--	--	H	--	3408
01S37E03ABD	003	60	--	J	E	H	125LEBO	3362
01S37E03CCCC	003	--	--	--	--	--	--	3395
01S37E04ADD0	003	--	--	--	--	--	--	3365
01S37E04BDAB	003	--	--	--	--	S	--	3431
01S37E05UBCD	003	--	--	--	--	S	--	3530
01S37E06CL3B	003	--	--	P	G	S	--	3430
01S37E08CHDA	003	--	--	--	--	--	--	3469
01S37E13HCD8	003	50	4	P	G	S	125TGRV	3500
01S38E03CAC	003	180	--	--	--	S	125TGRV	3652
01S38E05UCAD	003	83	--	--	--	S	125TGRV	3466
01S38E05DD8	003	44	--	--	--	J	110ALVM	3480
01S38E09ACB8	003	120	--	--	--	--	125TGRV	3517
01S38E09BADD	003	80	--	--	--	H	125TGRV	3505
01S38E09BDOA	003	84	--	--	--	--	125TGRV	3508
01S38E09CAAA	003	98	--	--	--	--	125TGRV	3518
01S38E11HCBC	003	180	4	P	G	S	125TGRV	3600
01S38E12BBD8	003	260	4	P	E	--	125TGRV	3651
01S38E12DDBD	003	210	4	P	E	S	125TGRV	3700
01S38E13CDOA	003	190	4	P	E	S	125TGRV	3822
01S38E14DAB8	003	325	4	--	--	J	125TGRV	3898
01S38E15CBAC	003	75	--	P	W	S	125TGRV	3570
01S38E23BBD8	003	300	4	P	G	S	125TGRV	3675
01S39E04BCAC	003	--	--	--	--	S	--	3591
01S39E07CABA	005	--	--	--	--	S	--	3640
01S39E08BDB8	003	--	--	--	--	S	--	3598
01S39E18BDAA	003	190	--	S	E	H	125TGRV	3605
01S39E18BDAD	003	180	--	P	E	S	125TGRV	3630
01S40E05CDAD	087	--	--	P	W	S	--	3670

WATER LEVEL (FEET)	WATER LEVEL MEASURED	DATE	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMDS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LJCAL NUMBER
45.50	SR	06/29/1976	1 V	06/29/1976	2950	--	01N48E22ACB8
6.70	SR	06/29/1976	1 V	06/29/1976	3520	10.5	01N48E28CDAD
40.00	RR	06/29/1976	20 E	07/22/1932	2440	11.0	01N49E18BDAA
14.60	SR	07/01/1976	3 V	07/01/1976	900	11.5	01N49E25AACB
150.00	RR	07/02/1976	--	--	1050	11.0	01N49E26CBBD
11.50	SR	06/30/1976	3 V	06/30/1976	1650	10.5	01N49E30DBBC
69.60	SR	07/01/1976	3 V	07/01/1976	2200	14.0	01N49E36ADAD
140.80	S	07/14/1975	--	--	--	--	01N50E21ACC8
19.00	SR	07/14/1976	--	--	--	--	01N50E22DAD8
200.00	RR	09/22/1962	5 V	08/04/1976	2240	11.5	01N50E32BAAA
40.00	RR	--	15 R	07/07/1976	750	16.0	01N50E32DD80
21.30	SP	10/05/1976	5 V	10/05/1976	1080	--	01N51E34ADDA
330.30	SR	11/11/1976	--	--	--	--	01N52E14CCCC
42.10	SR	08/24/1976	3 V	08/24/1976	960	10.0	01N52E26CDAA
80.00	SP	08/24/1976	2 V	08/24/1976	2250	11.0	01N52E33BBBC
163.30	S	08/19/1976	--	--	--	--	01N53E01ADDA
--	--	--	--	--	--	--	01N53E35DCBC
3.50	S	08/19/1976	--	--	--	--	01N54E09BBDA
44.56	S	11/14/1976	12 V	11/14/1977	--	--	01N54E18DD8
--	--	--	--	--	--	--	01S36E01BDCD
--	--	--	--	--	--	--	01S36E02DDCD
--	--	--	--	--	--	--	01S36E03AD80
--	--	--	--	--	--	--	01S36E10BDDA
55.00	S	09/12/1973	--	--	--	11.0	01S37E01BAAC
100.00	R	09/11/1973	--	--	--	12.0	01S37E01BAAD
--	--	--	--	--	--	11.0	01S37E01BAA02
--	--	--	--	--	--	10.0	01S37E02CDBC
--	--	--	--	--	--	9.5	01S37E03AAB0
--	--	--	--	--	--	11.5	01S37E03CCCC
--	--	--	--	--	--	12.0	01S37E04ADDD
--	--	--	--	--	--	--	01S37E04BDA8
--	--	--	--	--	--	12.5	01S37E05DCC0
--	--	--	--	--	--	--	01S37E06CCB3
--	--	--	--	--	--	--	01S37E08C3DA
--	--	4 R	09/10/1973	--	--	11.0	01S37E13BCD8
80.00	S	08/10/1972	--	--	909	--	01S38E03CACC
56.00	S	07/ /1972	--	--	--	--	01S38E05DCAD
13.00	S	07/26/1972	--	--	--	--	01S38E05DD5
15.00	R	07/18/1972	3 E	07/18/1972	1280	--	01S38E09ACB8
--	--	20 R	07/18/1972	--	1510	--	01S38E09BADD
4.00	R	07/26/1972	--	--	2010	10.0	01S38E09BDDA
17.00	S	07/26/1972	--	--	1500	11.0	01S38E09CAAA
74.00	S	09/13/1973	5 E	09/13/1973	--	11.0	01S38E118C8C
153.00	S	09/11/1973	--	--	--	11.0	01S38E128BD8
138.00	S	09/13/1973	8 E	09/13/1973	--	12.0	01S38E12DD8D
114.00	S	09/13/1973	--	--	--	11.0	01S38E13C80A
252.00	S	09/13/1973	--	--	--	--	01S38E14DAD8
12.00	S	09/13/1973	--	--	--	9.0	01S38E15CBAC
99.00	S	09/13/1973	--	--	--	--	01S38E23BBAD
--	--	5	--	--	--	--	01S39E04BCAC
--	--	--	--	--	--	12.0	01S39E07CABA
--	--	5 R	07/26/1973	--	--	19.5	01S39E08BBDB
--	--	--	--	--	--	13.0	01S39E18BDAA
--	--	--	--	--	--	11.0	01S39E18BDAD
--	--	--	--	--	--	--	01S40E05CDAD

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
01S40E06DAA	087	150	--	P	W	S	125TGRV	3757
01S40E07DADA	087	--	--	P	W	S	--	3580
01S40E08AAC	087	--	2	S	E	S	125TCLK	--
01S40E09DADB	087	44	--	P	W	S	125TGRV	3490
01S40E14DCBD	087	62	--	P	W	S	125TGRV	3327
01S40E16DABD	087	65	--	P	W	S	125TGRV	3410
01S40E25ABDB	087	--	4	P	--	S	--	3270
01S40E28CCDA	087	130	--	P	W	S	125TGRV	3431
01S41E01DBBA	087	54	4	P	W	S	125TGRV	3110
01S41E02AABB	087	81	4	P	G	S	125TGRV	3150
01S41E05CDAA	087	80	6	P	W	S	125TGRV	3200
01S41E06AADB	087	42	6	P	G	S	125TGRV	3250
01S41E14CCCC	087	70	--	P	E	S	125TGRV	3050
01S41E14D	087	35	--	--	--	S	--	--
01S41E15DDCA	087	71	--	P	E	S	125TGRV	3091
01S41E17DAAA	087	45	4	P	W	S	125TGRV	3169
01S41E23BABC	087	60	--	P	E	S	125TGRV	3070
01S41E23BACB	087	248	10	J	E	H	125TGRV	3070
01S41E23H08B	087	248	--	--	--	H	125TGRV	3075
01S41E23CAAB	087	--	--	P	E	S	--	3120
01S41E31HABC	087	55	--	P	W	S	125TGRV	3225
01S41E32CABA	087	100	6	P	G	S	125TGRV	3160
01S41E33BBC	087	120	6	--	--	S	125TGRV	3125
01S42E03BBD	087	210	4	--	--	S	125TGRV	2990
01S42E03CBBH	087	--	--	--	--	--	--	3010
01S42E03CHCA	087	--	--	--	--	I	--	3030
01S42E04DABC	087	--	--	--	--	S	--	2990
01S42E04DADC	087	--	--	P	E	S	--	3010
01S42E04DCAB	087	38	4	J	E	--	110ALVM	3010
01S42E04DCAB2	087	40	6	J	E	--	110ALVM	3010
01S42E04DDBB	087	--	--	--	--	S	--	3010
01S42E05ADBB	087	135	4	S	E	S	125TGRV	3070
01S42E08ADCB	087	160	6	P	--	H	125TGRV	3010
01S42E08ADCD	087	59	4	--	--	--	110ALVM	3010
01S42E08ADCD2	087	160	6	P	--	--	125TGRV	3010
01S42E08C	087	170	--	--	--	H	125TGRV	--
01S42E08D	087	200	--	--	--	H	125TGRV	--
01S42E08DACA	087	100	4	P	E	S	125TGRV	3050
01S42E09ACDD	087	73	4	P	W	S	125TGRV	3050
01S42E12C	087	20	--	--	--	H	110ALVM	--
01S42E12CBDC	087	30	4	P	W	--	125TGRV	3052
01S42E16ACCA	087	100	4	P	W	S	125TGRV	3090
01S43E11BDDC	087	21	4	P	E	--	110ALVM	3040
01S43E11CACB	087	--	--	P	E	--	--	3105
01S43E15AADD	087	--	--	P	W	S	--	3130
01S43E16ABC	087	116	--	P	W	S	125TGRV	3246
01S43E17BCAC	087	15	--	P	W	S	125TGRV	3160
01S43E23BBB	087	66	4	S	E	S	125TGRV	3170
01S43E27ADAD	087	52	4	P	W	S	125TGRV	3165
01S43E29ACCC	087	50	6	P	W	S	125TGRV	3310
01S43E30DACA	087	207	4	--	--	J	125TGRV	3355
01S43E35AADB	087	150	4	P	W	S	125TGRV	3120
01S44E04DBAA	087	66	--	P	W	J	125TGRV	2895
01S44E05ABC	087	34	--	P	W	S	125TGRV	3010
01S44E06CAAB	087	99	--	P	W	S	125TGRV	3122

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
120.00	E	09/12/1973	--	--	--	--	01S40E06DAD
--		--	--	--	--	13.0	01S40E07DADA
--		--	2 V F	09/ /1973	2400	12.5	01S40E08AAC
42.00	S	07/27/1973	--	--	--	--	01S40E09DAD
50.00	S	07/24/1973	--	--	--	--	01S40E14DCD
59.00	S	09/12/1973	--	--	--	--	01S40E16DABD
35.00	S	07/27/1973	--	--	--	--	01S40E25ABDB
39.00	R	--	--	--	--	--	01S40E28CCDA
28.00	S	09/05/1973	--	--	--	--	01S41E01DBBA
38.00	S	09/07/1973	--	--	--	--	01S41E02AAB
42.40	S	03/24/1976	2 V	03/24/1976	3220	10.0	01S41E05CDAA
25.30	S	03/24/1976	--	--	--	--	01S41E06AAD
27.00	S	07/24/1973	--	--	--	--	01S41E14CCCC
29.00	--	--	--	--	--	--	01S41E14D
27.00	S	07/24/1973	--	--	--	--	01S41E15DDCA
24.00	R	1949	18 R	10/27/1972	2450	10.5	01S41E17DAAA
--	--	--	--	--	--	--	01S41E23BABC
21.00	S	07/24/1973	50 R	07/24/1973	--	--	01S41E23BACB
21.00	RR	--	--	--	1800	12.0	01S41E23BDDB
--	--	--	--	--	--	--	01S41E23CAAB
--	--	--	--	--	--	--	01S41E31BABC
60.00	S	10/27/1972	8 V	10/27/1972	3200	--	01S41E32CABA
16.00	S	10/27/1972	--	--	--	--	01S41E32DBBC
13.00	S	08/02/1973	10 R	08/02/1973	--	--	01S42E03BBD
15.00	S	08/15/1973	--	--	--	--	01S42E03CBBD
--	--	--	--	--	--	--	01S42E03CBCA
--	--	--	--	--	--	--	01S42E04DACB
22.00	S	08/ /1973	--	--	--	--	01S42E04DADC
27.00	S	08/01/1973	3 V	08/01/1973	5250	11.5	01S42E04DCAB
22.00	S	08/01/1973	--	--	4500	13.0	01S42E04DCAZ
--	--	--	--	--	--	--	01S42E04DDBB
60.00	R	--	8	08/02/1973	--	--	01S42E05ADBB
14.00	S	08/ /1973	50	--	--	--	01S42E08ADCB
15.00	S	08/10/1973	60 R	08/10/1973	--	--	01S42E08ADCD
14.00	S	08/23/1973	50 R	08/23/1973	--	--	01S42E08ADCD2
14.00	--	--	--	--	--	--	01S42E08C
11.00	--	--	--	--	--	--	01S42E08D
60.00	R	--	10 R	08/10/1973	--	--	01S42E08DACA
44.00	S	08/02/1973	8 R	08/02/1973	--	--	01S42E09ACDD
--	--	--	--	--	--	--	01S42E12C
--	--	--	--	--	2400	9.5	01S42E12C3DC
86.50	SR	03/24/1976	--	--	--	--	01S42E16ACCA
1.10	S	10/01/1973	--	--	1700	10.5	01S43E11BDDB
24.00	S	09/28/1972	--	--	1750	9.5	01S43E11CACB
--	--	--	--	--	--	--	01S43E15AADD
101.00	S	10/ /1973	--	--	--	--	01S43E16ABCC
8.00		10/01/1973	--	--	--	--	01S43E17BCAC
39.00	S	03/25/1976	6 V	03/25/1976	1210	10.0	01S43E23BBB
44.90	S	03/24/1976	--	--	--	--	01S43E27ADAD
40.90	SR	03/23/1976	--	--	--	--	01S43E29ACCC
75.60		03/22/1976	--	--	--	--	01S43E30DACA
45.50	S	03/24/1976	--	--	--	--	01S43E35AADB
63.00	S	09/30/1973	--	--	--	--	01S44E04DBAA
28.00	S	09/30/1973	--	--	--	--	01S44E05ABCC
68.00	S	09/30/1973	--	--	--	--	01S44E06CAA3

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
01S44E080CAD	087	59	6	P	W	--	125TGRV	2915
01S44E10CDBC	087	--	--	--	--	--	--	2850
01S44E14B	087	14	--	--	--	H	125TGRV	--
01S45E01CARB	075	202	--	P	W	--	125TGRV	3140
01S45E050HDC	075	60	4	P	E	S	125TGRV	2880
01S45E11C83A	075	52	4	S	E	S	125TGRV	2980
01S45E25D0CA	075	--	--	P	W	S	--	3205
01S45E360A3C	075	--	--	P	W	S	--	3236
01S46E210C8C	075	88	--	P	G	S	125TGRV	3158
01S46E278C8C	075	100	4	P	W	S	125TGRV	3200
01S46E284DD0	075	80	4	J	E	H	110ALVM	3183
01S46E288AAB	075	150	4	P	E	H,S	125TGRV	3155
01S46E293HDA	075	65	4	P	E	S	125TGRV	3182
01S46E304DCA	075	67	4	P	E	S,H	125TGRV	3160
01S46E304DCA2	075	220	2	S	E	H	125TGRV	3160
01S46E300BDC	075	230	--	P	W	S	125TGRV	3158
01S46E330AD8	075	100	4	P	E	S	125TGRV	3274
01S46E34CHDA	075	130	--	P	E	S	125TGRV	3260
01S46E36CDCD	075	230	4	S	E	S	125TGRV	3450
01S47E11DD0	075	160	4	P	W	S	125TGRV	3347
01S47E16C8CA	075	96	8	P	G	S	125TGRV	3550
01S47E188B0D	075	315	4	S	E	S	125TGRV	3696
01S47E204CDA	075	170	4	P	W	S	125TGRV	3667
01S47E220B8B	075	95	4	P	W	S	125TGRV	3360
01S47E230DAD	075	60	6	S	E	H	125TGRV	3300
01S47E26C8B8	075	580	4	S	E	H,S	125LEBU	3350
01S47E270BBD	075	60	4	P	G	S	125TGRV	3380
01S47E28ACCD	075	240	2	P	G	S	125TGRV	3497
01S47E344ACD	075	100	4	P	G	S	125TGRV	3440
01S48E01ACCC	075	56	4	P	W	S	125TGRV	3090
01S48E13ACAB	075	85	4	P	G	S	125TGRV	3130
01S48E173B3C	075	800	2.5	P	E	H	211F4HC	3220
01S48E170DD0	075	123	2	P	W	S	125TGRV	3185
01S48E20DCAC	075	113	4	P	W	S	125TGRV	3275
01S48E24CACD	075	260	4	S	F	H	125TGRV	3160
01S49E09CBAD	075	200	2.5	S	E	H	125TGRV	3110
01S49E14ADCU	075	400	--	P	W	H	125LEBU	3280
01S49E16UDBC	075	90	4	P	W	S	125TGRV	3195
01S49E18ADAC	075	270	3	S	E	H	125TGRV	3070
01S49E23CACD	075	126	4	P	W	S	125TGRV	3319
01S49E25DABC	075	124	4	P	W	S	125TGRV	3395
01S49E29DADA	075	108	4	P	W	S	125TGRV	3190
01S49E30ARBA	075	40	4	P	E	S	110ALVM	3100
01S49E313DCC	075	50	4	P	E	S	110ALVM	3140
01S50E064AAD	075	80	4	S	E	S	125TGRV	3380
01S50E14CACH	075	64	4	P	E	S	125TGRV	3170
01S50E19AAAA	075	45	24	P	G	S	125TGRV	3270
01S50E220D0U	075	114	4	P	H	S	125TGRV	3170
01S50E30ACBB	075	110	4	P	G	S	125TGRV	3370
01S50E33CDCC	075	309	4	S	G	S	125LEBU	3325
01S50E369UCD	075	200	4	P	W	S	125LEBU	3194
01S51E278BCC	075	135	6	S	E	H,S	125TLCK	3020
01S51E34ABCC	075	150	6	S	E	H,S	125TLCK	3030
01S52E11CDBB	075	39	4	P	W	--	125TGRV	3253
01S52E320DAA	075	92	4	P	W	S	125LEBU	3150

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMDS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
34.00	S	09/28/1972	--	--	2000	11.0	01S44E08DCAD
--		--	--	--	2100	12.5	01S44E10CD3C
12.00		--	--	--	--	--	01S44E14B
115.00		09/29/1972	2 V	09/29/1972	2550	13.0	01S45E01CA8B
17.40	SR	08/24/1976	--	--	--	--	01S45E05D8DC
11.00	SR	08/24/1976	--	--	--	--	01S45E11CB8A
60.50	S	10/31/1974	3 V	10/31/1975	2430	--	01S45E25DDCA
80.00	R	10/28/1974	1 V	10/29/1974	3500	11.5	01S45E36DABC
24.80	S	10/31/1974	--	--	--	--	01S46E21DC8C
--		--	--	--	--	--	01S46E27BC8C
50.00	R	10/29/1974	12 V	10/29/1974	1650	11.0	01S46E28AD0D
--		--	--	--	--	14.0	01S46E28BAAB
56.00	S	10/31/1974	2 V	10/31/1974	1540	10.0	01S46E29BB0A
45.00	R	10/29/1974	5 V	10/29/1974	3420	10.5	01S46E30ADCA
185.00	R	10/29/1974	2 V	10/29/1974	1180	13.0	01S46E30ADC42
--		--	--	--	--	--	01S46E30D8DC
80.00	R	10/29/1974	6 V	10/29/1974	2700	10.0	01S46E33DAD3
--		--	4 V	10/09/1974	2800	12.5	01S46E34CBDA
143.20	SR	06/22/1976	10 V	06/22/1976	2650	13.5	01S46E36CD0D
108.00	RR	07/01/1976	1 V	07/01/1976	2600	12.0	01S47E11UDDD
49.60	SR	06/29/1976	6 V	06/29/1976	4510	11.0	01S47E16CBCA
259.70	SP	06/24/1976	10 R	08/30/1971	--	--	01S47E18B8DD
112.30	SR	06/24/1976	1 V	06/24/1976	4450	13.0	01S47E20ACDA
50.00	R	10/21/1940	12 R	10/21/1940	--	--	01S47E22D9AB
35.00	R	03/28/1936	15 R	03/28/1936	--	--	01S47E23UDAD
280.00	RR	06/18/1975	12 R	06/18/1975	990	14.5	01S47E26CB3B3
24.70	SR	04/07/1976	2 V	04/07/1976	2100	10.0	01S47E27D88D
184.20	SR	06/29/1976	2 V	06/29/1976	4200	11.0	01S47E28ACCD
50.00	RR	02/27/1974	9 V	06/29/1976	1310	11.0	01S47E34AACD
44.30	SR	06/03/1975	3 V	06/30/1976	2500	10.5	01S48E01ACCC
67.90	SR	07/08/1976	4 V	07/08/1976	1300	11.0	01S48E15ACAB
190.00	RR	06/30/1974	4 R	06/30/1976	1380	15.5	01S48E17B88C
63.40	SP	06/30/1976	4 V	06/30/1976	5000	12.0	01S48E17D0DD
71.60	SP	07/01/1976	6 V	07/01/1976	3200	11.5	01S48E20UDCAC
90.00	RR	07/07/1976	10 R	07/07/1976	1200	13.0	01S48E24CACD
80.00	RR	07/08/1976	6 V	07/08/1976	1450	13.0	01S49E09CBAD
200.60	SR	07/12/1976	2	07/12/1976	2830	13.5	01S49E14ACD3
73.60	SP	07/08/1976	1 V	07/08/1976	2300	12.5	01S49E16DD3C
180.00	R	12/30/1940	5 R	12/30/1940	1650	18.0	01S49E18ADAC
121.50	SP	07/08/1976	2 V	07/08/1976	2640	12.0	01S49E23CACD
114.90	SP	07/12/1976	4 V	07/12/1976	1540	11.0	01S49E25DABC
87.30	SP	07/07/1976	2 V	07/07/1976	4180	11.5	01S49E29DAD4
26.90	SR	07/07/1976	5 V	07/07/1976	2570	10.5	01S49E30AB3A
24.10	SR	07/07/1976	6 V	07/07/1976	3950	9.0	01S49E31BDCC
9.30	SR	07/13/1976	10 E	07/21/1976	1100	16.0	01S50E08AAAD
32.60	SR	07/13/1976	--	--	2140	16.0	01S50E14CACB
2.70	SR	07/08/1976	--	--	--	--	01S50E19AAAA
89.10	SR	09/09/1976	4 E	07/07/1976	2520	--	01S50E22800D
46.00	RR	09/13/1959	8 R	09/13/1959	--	--	01S50E30ACB4
100.00	RR	--	7 R	07/07/1976	4800	--	01S50E33CDCC
70.30	SR	07/08/1976	0.5 V	07/08/1976	2080	14.0	01S50E36BDCC
20.30	SR	08/05/1976	0.5 V	--	3470	11.5	01S51E27B3CC
6.00	RR	--	10 V	08/03/1976	3090	11.5	01S51E94ABCC
19.30	SP	07/27/1976	2 V	07/27/1976	3300	10.5	01S52E11CD3B
79.30	SP	07/27/1976	3 V	07/27/1976	1530	--	01S52E32DDAA

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
01SS3E15ACD8	075	83	4	P	W	S	211HLCK	2405
01SS3E21DDC8	075	188	4	P	W	S	211HLCK	2934
02S37E03AAAD	003	--	--	P	E	--	--	3420
02S39E17AUV	003	--	--	P	W	S	--	3625
02S39E23BCD	003	8	--	--	--	J	110ALVM	3451
02S40E06CDA	087	50	--	--	--	J	125TGRV	3400
02S40E06D	087	117	--	--	--	J	125TGRV	--
02S40E07DDD	087	125	--	--	--	S	125TGRV	3500
02S40E08D	087	38	--	--	--	H	--	--
02S40E09CAD	087	112	--	P	W	S	125TGRV	3415
02S40E140CA	003	--	--	P	G	S	--	3275
02S40E275AU	003	210	6	P	H	S	125TGRV	3340
02S41E02DABC	087	200	4	P	W	S	125TGRV	3430
02S41E08CAD	087	84	--	--	--	--	125TGRV	3155
02S41E08CAD2	087	270	4	--	--	--	125TGRV	3155
02S41E098CA	087	125	4	P	E	S	125TGRV	3200
02S41E12AH0	087	200	--	P	G	S	125TGRV	3416
02S41E17BAA	087	72	6	--	--	H	110ALVM	3185
02S41E17CCD	087	63	--	S	E	--	110ALVM	3185
02S41E17DDD	087	30	4	J	E	H	110ALVM	3215
02S41E190AA	087	78	--	--	--	J	110ALVM	3186
02S41E190AB	087	43	1	--	--	J	110ALVM	3175
02S41E20B8C	087	63	--	S	E	H	110ALVM	3170
02S41E20CB8	087	78	--	--	--	J	110ALVM	3202
02S41E27BAA	087	50	--	--	--	--	110ALVM	3275
02S41E31ACB	087	168	--	--	--	--	125TGRV	3310
02S41E33A	087	30	--	--	--	H	110ALVM	--
02S41E33UAA	087	--	6	--	--	--	--	3330
02S41E34B	087	66	--	--	--	H	125TGRV	--
02S42E01CAC	087	154	--	--	--	S	125TGRV	3415
02S42E023DC	087	320	--	--	--	--	125TGRV	3490
02S42E185CA	087	--	--	--	--	--	--	3578
02S42E274HA	087	48	--	--	--	--	125TGRV	4220
02S42E30LBA	087	--	--	P	G	S	--	3660
02S42E30CCB	087	--	--	--	--	--	--	3000
02S44E03CADA	087	30	--	--	--	S	110ALVM	2855
02S44E040DCB	087	24	48	L	E	S	110ALVM	2870
02S44E18C8RA	087	70	--	--	--	S	125TGRV	3080
02S44E27ADCC	087	412	2	--	--	--	125LEHD	2890
02S44E36CDH8	087	120	4	P	--	J	125TGRV	3000
02S45E17CH3D	075	230	--	--	--	S	125TGRV	3330
02S45E298AA8	075	92	6	P	W	S	125TGRV	3295
02S45E32UAC	075	--	--	C	G	S	--	3205
02S46E05AACB	075	130	4	P	E	S	125TGRV	3362
02S46E15BD3C	075	--	4	P	G	--	--	3588
02S46E27CCD8	075	101	24	S	E	J	125TGRV	3490
02S46E32JDCD	075	35	72	--	--	J	110ALVM	3332
02S46E33CAB	075	--	--	--	--	--	--	3355
02S46E33DBAD	075	40	24	--	--	J	110ALVM	3385
02S46E34AAA8	075	--	--	S	E	--	--	3545
02S46E344CAC	075	55	72	S	E	S	125TGRV	3425
02S46E34CCB	075	120	4	S	E	H	125TGRV	3450
02S46E353DDD	075	65	--	P	E	S	125TGRV	3535
02S46E36aCCC	075	200	4	--	--	J	125TGRV	3585
02S46E36CH8B	075	180	--	--	--	--	125TGRV	3590

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/C <sup>1</sup> AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
42.00	SP 08/24/1974	4 V	08/24/1976	3500	10.0	01S53E15AC08
37.70	SP 08/25/1976	3 V	08/25/1976	2300	10.0	01S53E210DC8
--	--	--	--	--	8.0	02S37E03AA0
--	--	--	--	--	--	02S39E17ADD
8.00	S 07/12/1968	--	--	--	--	02S39E23BC0
25.00	S 07/27/1967	--	--	--	--	02S40E06CDA
105.00	--	--	--	--	--	02S40E06D
--	--	--	--	--	--	02S40E07DD0
22.00	--	--	--	--	--	02S40E08D
49.00	S 06/18/1968	--	--	--	--	02S40E09CAD
--	--	--	--	--	--	02S40E14DCA
--	--	--	--	2100	12.0	02S40E27BAD
138.00	S 09/28/1972	--	--	4600	11.5	02S41E02DABC
30.00	09/05/1967	10 R	09/05/1967	--	--	02S41E08CAD
1.00+ R	04/01/1968	--	--	--	12.0	02S41E08CAD2
80.00	R	--	7 R	09/05/1967	1500	--
--	--	--	6 R	08/24/1967	1100	02S41E12ABD
--	--	--	--	--	--	02S41E17BAA
17.00	R 09/24/1968	--	--	--	--	02S41E17CCD
10.00	R --	10 E	07/27/1967	--	--	02S41E17DD0
21.00	E 09/25/1968	--	--	--	--	02S41E19DAA
6.00	S 09/ /1968	--	--	--	--	02S41E19DAB
15.00	S 05/24/1968	--	--	--	--	02S41E20BBC
--	--	--	--	--	--	02S41E20C33
32.00	07/27/1967	--	--	--	13.5	02S41E28BAA
17.00	S 07/26/1967	3 E	07/26/1967	--	11.5	02S41E31AC3
22.00	--	--	--	--	--	02S41E33A
18.10	07/26/1967	--	--	--	--	02S41E33DAA
--	--	--	--	--	--	02S41E34B
144.00	S 09/05/1967	--	--	--	--	02S42E01CAC0
300.00	--	8 R	09/05/1967	2900	--	02S42E02BDC
--	--	--	--	1100	12.0	02S42E18HCA
--	--	--	--	--	1.0	02S42E27ABA
--	--	--	--	--	--	02S42E30CBA
36.20	08/24/1967	--	--	--	--	02S42E30LCB
8.50	10/15/1975	--	--	--	--	02S44E03CADA
19.80	S 10/15/1975	--	--	--	--	02S44E040DC8
22.30	S 07/20/1967	--	--	--	--	02S44E18C3A
--	--	4 R F	09/21/1972	--	--	02S44E27ADCC
39.10	S 04/06/1976	--	--	--	--	02S44E36C03A
--	--	--	--	1800	12.5	02S45E17CBB0
74.30	S 04/05/1976	1 V	04/05/1970	1100	11.5	02S45E24BAA3
6.00	S 09/ /1967	--	--	--	--	02S45E32DABC
64.60	S 10/24/1974	3 V	10/24/1974	2240	11.0	02S46E05AACB
--	--	--	--	4000	12.0	02S46E15808C
34.30	S 10/23/1974	2 R	1948	--	--	02S46E27CC03
27.00	S 12/21/1973	--	--	--	--	02S46E320DC0
--	--	--	--	--	--	02S46E33CCAB
30.00	S 12/27/1973	--	--	1500	9.0	02S46E33D8A0
75.00	S 12/21/1973	--	--	--	--	02S46E34AAAB
25.00	S 12/ /1973	--	--	500	7.0	02S46E34HCAC
80.00	R --	1	--	3450	8.0	02S46E34BCC3
--	--	--	--	1500	7.0	02S46E55D00D
18.00	S 12/21/1973	--	--	1500	8.0	02S46E36A0CC0
60.00	1963	--	--	--	--	02S46E36CB8A

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
02S47E04ADDB	075	105	4	P	W	S	125TGRV	3500
02S47E08ABC	075	567	4	P	E	S	125TLCK	3800
02S47E10DADB	075	280	4	P	E	S	125TGRV	3610
02S48E18BCDB	075	130	4	P	W	S	125TGRV	3510
02S48E19BCCA	075	220	4	P	W	S	125TGRV	3555
02S48E22CAAD	075	191	4	P	G	S	125TGRV	3340
02S48E27BDC	075	175	4	P	--	S	125TGRV	3340
02S49E18BAB	075	50	--	--	--	S	125TGRV	3220
02S49E19CADA	075	200	4	--	--	J	125TGRV	3440
02S49E22CBAA	075	18	--	--	--	U	125TGRV	3441
02S49E26AAC	075	200	--	P	E	H	125TGRV	3500
02S49E26AAA	075	60	--	--	--	S	125TGRV	3490
02S50E04DDBB	075	262	4	P	E	S	125TGRV	3400
02S50E06DDCA	075	95	4	P	W	S	125TGRV	3460
02S50E08AAD	075	165	4	S	E	H	125TGRV	3360
02S50E10CCCB	075	140	4	P	W	S	125TGRV	3320
02S50E17BADC	075	200	--	P	G	H	125TGRV	3450
02S50E17BCDC	075	80	4	P	G	S	125TGRV	3360
02S50E17BDBA	075	152	4	P	E	S	125TGRV	3400
02S50E17DDDD	075	40	--	--	--	J	125TGRV	3321
02S50E18CADC	075	92	4	P	W	S	125TGRV	3430
02S50E20DAAA	075	190	8	P	W	S	125TGRV	3380
02S50E26DBDB	075	100	4	S	E	S	125TGRV	3240
02S50E29DBBB	075	100	4	P	W	S	125TGRV	3400
02S50E30ADDC	075	70	4	P	W	S	125TGRV	3370
02S50E300ADC	075	84	4	J	E	H	125TGRV	3340
02S50E32CDAC	075	140	4	--	--	S	125TGRV	3383
02S50E34CCBD	075	110	4	S	E	H	125TGRV	3280
02S51E21ACBB	075	136	--	S	E	S	125LEBO	3080
02S52E06ABBA	075	132	4	P	W	S	125LEBO	3190
02S52E19BADC	075	42	4	P	W	S	125LEBO	3170
03S38E14DDAC	003	41	--	--	--	S	125TGRV	3553
03S38E35DAAC	003	54	6	P	H	H	125LEBO	3460
03S38E36BDD	003	52	4	P	E	H	125TGRV	3440
03S39E03DBDD	003	--	--	P	W	S	--	3430
03S39E06ABDD	003	--	--	P	W	S	--	3610
03S39E07BACB	003	--	--	P	W	S	--	3540
03S39E28CAC	003	60	4	P	G	S	125TGRV	3410
03S39E29DDCA	003	70	--	S	E	H	125TGRV	3385
03S39E33CCDC	003	71	6	P	G	S	125TGRV	3480
03S39E34CDCC	003	150	4	P	G	S	125TGRV	3560
03S40E04ACD	003	170	4	J	E	H	125TGRV	3265
03S40E04ACD2	003	36	4	J	E	S	125TGRV	3265
03S40E04ADB	003	--	--	P	G	S	--	3310
03S40E05CBC	003	236	6	Z	Z	H	125TGRV	3285
03S40E05C8C2	003	--	--	J	E	S	--	3285
03S40E05DBA	003	49	6	J	E	H	125TGRV	3285
03S40E07BDD	003	47	6	J	E	H	125TGRV	3295
03S40E07CAB	003	120	6	P	H	H	125TGRV	3220
03S40E07CCA	003	110	6	P	H	H	125TGRV	3320
03S40E07CCA2	003	56	6	J	E	H	125TGRV	3310
03S40E18DBA	003	--	6	P	W	U	--	3404
03S40E33DDC	003	51	6	J	E	H	125TGRV	3605
03S40E34CDA	003	51	4	J	E	H	125TGRV	3575
03S41E018DAA	087	45	--	P	W	U	125TGRV	3576

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMDS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
53.60	S 04/08/1976	4 V	--	2200	11.0	02S47E04ADD3
480.00	R 04/07/1976	3 R	04/07/1976	--	--	02S47E08A8BC
220.90	S 04/08/1976	--	--	--	--	02S47E10DAD3
69.10	S 04/07/1976	4 V	04/07/1976	2100	11.0	02S48E188CD3
91.80	S 04/07/1976	--	--	--	--	02S48E19BCCA
104.30	S 06/23/1976	--	--	--	--	02S48E22CAAD
89.00	S 06/24/1976	--	--	--	--	02S48E27BDC4
18.70	SR 07/07/1976	--	--	--	--	02S49E18BABA
116.80	S 07/07/1976	--	--	--	--	02S49E19CADA
14.00	S 11/04/1976	--	--	--	--	02S49E22CBAA
150.00	RR 06/29/1976	10 V	06/29/1976	1740	10.0	02S49E26AAC4
30.00	RR 06/29/1976	--	--	--	--	02S49E26AADA
88.50	SR 07/08/1976	7 R	07/08/1976	1280	14.0	02S50E04UD83
58.30	SP 07/07/1976	4 V	07/07/1976	1800	10.5	02S50E06DDCA
105.00	RR 07/07/1976	5 R	07/07/1976	1780	12.5	02S50E08AADA
96.00	SR 07/08/1976	2 V	07/08/1976	2060	10.0	02S50E1UCCCC8
150.00	RR 06/24/1976	6 V	06/29/1976	1760	10.5	02S50E178ADC
19.90	SR 06/29/1976	6 V	06/29/1976	1330	8.0	02S50E178CDC
90.60	SR 06/29/1976	6 V	06/29/1976	1410	11.0	02S50E178DBA
19.60	V 06/30/1976	--	--	--	--	02S50E17DDDD9
84.80	SR 06/29/1976	1 V	06/29/1976	796	10.0	02S50E18CACD
80.50	SR 06/30/1976	6 V	06/03/1976	1620	9.0	02S50E20DAAA
41.00	SP 07/08/1976	6 V	07/08/1976	1220	10.0	02S50E26DBB8
65.30	SR 06/30/1976	8 V	06/30/1976	1760	10.5	02S50E29DBB8
37.80	S 06/30/1976	80 R	--	1946	--	02S50E3UADD6
4.50	SR 06/30/1976	30 R	--	1949	2250	15.5
48.10	SR 07/01/1976	11 R	1948	--	--	02S50E32CDCAC
37.20	SR 07/08/1976	12 V	07/08/1976	1280	10.5	02S50E34CC30
12.00	KR 08/04/1976	20 R	08/04/1976	3090	11.5	02S51E21ACB8
54.00	SR 07/27/1976	2 V	07/27/1976	4010	11.0	02S52E06A3BA
9.10	SP 07/27/1976	2 V	07/27/1976	900	9.5	02S52E198ADC
--	--	--	--	--	--	03S38E14DDAC
--	--	--	--	650	10.5	03S38E35DAAC
--	--	2 V	04/21/1976	525	15.5	03S38E36BDD
--	--	--	--	--	--	03S39E03D8DD
--	--	--	--	--	--	03S39E06A5DD
--	--	--	--	2800	11.0	03S39E07B4CB
35.00	07/19/1968	7 R	07/19/1968	--	--	03S39E28CAAC
30.00	06/ /1967	--	--	--	--	03S39E29UDCA
63.00	--	8	09/07/1967	1000	13.5	03S39E33CCDC
83.00	07/19/1968	7 R	07/19/1968	--	--	03S39E34CC0C
150.00	--	25 R	10/06/1967	--	--	03S40E04ACD
26.00	R	25 R	10/06/1967	--	--	03S40E04ACD2
--	--	--	--	--	--	03S40E04ADB
--	F	15	10/26/1967	1540	--	03S40E05C8C
--	--	--	--	1520	--	03S40E05C3C2
21.30	10/05/1967	--	--	--	--	03S40E05D5A
14.60	05/27/1968	--	--	--	--	03S40E07HDD
--	--	--	--	3400	10.0	03S40E07CAB
--	--	--	--	--	--	03S40E07CCA
--	--	--	--	--	--	03S40E07CC42
49.00	07/11/1968	--	--	--	--	03S40E1RD8A
20.00	R	--	--	--	--	03S40E33DUC
--	--	--	--	--	--	03S40E34CJA
8.30	--	--	--	--	--	03S41E01BDDA

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
03S41E02BAD	087	59	4	P	H	H	125TGRV	3470
03S41E10ABD	087	116	6	S	E	H	125TGRV	3420
03S41E16ADCC	087	152	4	S	E	S	125TGRV	3290
03S42E05AAA	087	--	--	--	--	J	--	3880
03S43E11BAB	087	300	--	P	W	S	125TGRV	3325
03S43E36BDBB	087	--	--	--	--	--	--	3175
03S44E03A	087	178	--	--	--	H	125TGRV	--
03S44E03ACA	087	1120	--	Z	Z	P	211HLCK	2910
03S44E03ACB	087	64	--	T	E	P	110ALVM	2905
03S44E03CCC	087	55	6	S	E	H	110ALVM	2930
03S44E03DAB	087	52	6	S	E	H	110ALVM	2910
03S44E03DBB	087	230	--	C	E	H	125TGRV	2910
03S44E03DDB	087	19	--	P	--	P	110ALVM	2905
03S44E09ADA	087	88	6	S	E	H	125TGRV	2955
03S44E10ABD	087	250	4	--	--	H	125TGRV	2920
03S44E10ABD2	087	--	--	--	--	I	--	2920
03S44E10BCC	087	45	--	--	--	U	110ALVM	2925
03S44E108CC2	087	87	--	--	--	U	110ALVM	2933
03S44E10BCD	087	37	--	--	--	U	110ALVM	2922
03S44E10BDC	087	18	1.25	--	--	--	110ALVM	--
03S44E10BDC	087	23	--	--	--	U	110ALVM	2920
03S44E10CBB	087	38	6	--	--	--	110ALVM	2925
03S44E11BCAB	087	381	5	S	E	H	125TGRV	2960
03S44E11BCAB2	087	114	5	P	W	I	125TGRV	2960
03S44E11BCAD	087	213	4	--	--	H	125TGRV	3025
03S44E11BD	087	240	--	--	--	H	125TGRV	--
03S44E11DBBB	087	245	--	--	--	U	125TGRV	2930
03S44E12DCB	087	--	--	--	--	--	--	2950
03S44E13AAC	087	700	4	--	--	U	125TLCK	2980
03S44E13AACD	087	49	--	--	--	U	110ALVM	2940
03S44E13AADD	087	--	--	--	--	C	--	2980
03S44E13DBBA	087	930	--	--	--	S	125TLCK	2959
03S44E13DDDA	087	300	6	--	--	S	125TGRV	2956
03S44E17ABB	087	112	--	--	--	S	125TGRV	3072
03S44E33BDAA	087	300	4	--	--	S	125TGRV	2970
03S45E01CDCC	075	112	4	--	--	J	125TGRV	3230
03S45E03BADD	075	280	4	P	E	J	125TGRV	3300
03S45E05ACCD	075	4	4	--	--	J	110ALVM	3180
03S45E05DBBC	075	45	3	P	W	--	125TGRV	3182
03S45E068BBB	075	58	4	P	G	S	125TGRV	3045
03S45E09CCCB	075	280	4	--	--	S	125TGRV	3290
03S45E10BACD	075	193	4	S	E	S	125TGRV	3210
03S45E12BDCB	075	240	6	--	--	J	125TGRV	3180
03S45E12BDCB2	075	12	48	J	E	H, S	110ALVM	3280
03S45E12BDCC	075	12	--	P	E	S	110ALVM	3280
03S45E12BDBB	075	20	4	P	W	H	110ALVM	3170
03S45E13DCBC	075	172	4	P	W	S	125TGRV	3200
03S45E14BCCB	075	86	--	S	E	S	125TGRV	3118
03S45E14BCCC	075	130	--	--	--	--	125TGRV	3140
03S45E14CCAB	075	193	4	P	W	H	125TGRV	3203
03S45E15DBBB	075	132	--	--	--	J	125TGRV	3094
03S45E15DDDA	075	280	--	S	E	S	125TGRV	3200
03S45E16DDDB	075	69	4	S	E	S	125TGRV	3080
03S45E17DDDB	075	103	--	--	--	--	125TGRV	3080
03S45E18BBBA	075	200	4	S	E	S	125TGRV	3015

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMUS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
43.00	10/18/1967	--	--	1250	10.0	03S41E02BAD
18.00	08/29/1968	15 R	08/29/1968	--	--	03S41E10ABD
49.90 S	01/11/1974	5	--	--	--	03S41E16ADCC
20.10	08/25/1967	--	--	--	--	03S42E05AAA
220.00	04/24/1968	--	--	--	--	03S43E11ABAB
--	--	--	--	--	--	03S43E36BDDB
F	--	--	--	--	--	03S44E03A
138.00+ R	1960	--	--	--	--	03S44E03ACA
12.00 R	1959	400 R	06/13/1968	--	--	03S44E03ACB
27.00	07/24/1968	20 R	07/24/1968	--	--	03S44E03CCC
9.30	07/24/1968	15 R	07/24/1968	--	--	03S44E03UAB
--	--	--	--	--	--	03S44E03DHB
7.30	07/24/1968	--	--	1160	11.0	03S44E03DDB
55.00	07/24/1968	12 R	07/24/1968	--	--	03S44E09ADA
8.00+ R	09/20/1967	--	--	--	--	03S44E10ABD
13.00 R	11/14/1957	--	--	--	--	03S44E10ABD2
--	--	--	--	--	--	03S44E10HCC
22.40	09/24/1968	--	--	--	--	03S44E10BCC2
10.00	09/24/1968	--	--	--	--	03S44E10BCD
6.90	09/23/1975	--	--	--	--	03S44E10BDBC
--	--	--	--	--	--	03S44E10HDC
10.20	07/24/1968	15	--	--	--	03S44E10CBB
15.00 R	--	40 R	01/11/1974	1550	12.0	03S44E11BCAB
51.00 S	05/20/1975	8 R	01/11/1974	2620	11.0	03S44E11BCAB2
112.00 S	05/20/1975	15 R	01/11/1974	--	--	03S44E11BCAD
F	--	--	--	--	--	03S44E11BD
8.50 S	07/25/1968	--	--	--	--	03S44E11DBB3
--	--	--	--	--	--	03S44E12DCC3
3.00	12/17/1973	--	--	--	--	03S44E13AACC
16.00 S	12/13/1973	--	--	--	--	03S44E13AAACD
--	--	--	--	--	--	03S44E13AAD2
--	--	--	--	--	13.5	03S44E13DDBA
--	--	--	--	--	--	03S44E13DDBA
72.00	04/24/1968	--	--	--	--	03S44E17ABA
F	06/05/1975	12 V F	06/05/1975	1250	12.5	03S44E33BDA
55.70 S	08/07/1974	--	--	2800	12.0	03S45E01CDC
120.00 R	1965	15 V	05/27/1975	4680	8.0	03S45E03HADD
2.20 S	05/28/1975	--	--	--	--	03S45E05ACCD
25.00 S	01/15/1974	--	--	--	--	03S45E050BBC
53.00 S	04/06/1976	--	--	--	--	03S45E063BBC
160.00 S	05/27/1975	--	--	--	--	03S45E09CCCC
124.80 S	10/08/1974	--	--	1500	13.5	03S45E10B4C0
11.90 S	08/07/1974	--	--	1790	11.5	03S45E12BDCB
--	--	--	--	1880	10.5	03S45E12BDCB2
--	--	--	--	--	--	03S45E12BDC
10.00 E	01/18/1974	5 V	07/14/1976	1800	8.5	03S45E12BDDB
119.00 S	01/14/1974	0.7	--	4000	10.5	03S45E130C3C
41.00 S	12/17/1973	15	--	2450	12.0	03S45E14BCC3
--	--	40	10/04/1968	2050	12.0	03S45E14BCCC
143.00 R	01/14/1974	5	--	1500	15.0	03S45E14CCAB
27.00 S	12/17/1973	--	--	--	--	03S45E150BBCB
132.00 S	12/17/1973	--	--	2400	10.0	03S45E150DDA
34.30 S	10/08/1974	--	--	2400	8.5	03S45E160003
--	--	--	--	--	--	03S45E170003
78.60 SR	08/13/1975	--	--	--	--	03S45E1888BA

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
03S45E18BBBD	075	900	--	J	E	S	125TLCK	3020
03S45E19DCCD	075	1000	--	--	--	S	125TLCK	2988
03S45E19DDBC	075	100	--	S	E	S	125TGRV	2963
03S45E19DDBC2	075	280	--	--	--	H	125TGRV	2963
03S45E19DDBD	075	100	--	S	E	S	125TGRV	2963
03S45E20CBAD	075	280	--	J	E	H	125TGRV	2080
03S45E21ABCD	075	280	4	P	W	H	125TGRV	3040
03S45E21ABDC	075	75	4	P	E	S	125TGRV	3050
03S45E21DDAC2	075	50	--	S	E	H	125TGRV	3010
03S45E22BAAB	075	250	4	P	H	H	125TGRV	3117
03S45E22BABA	075	280	4	S	E	H	125TGRV	3116
03S45E22BBBA	075	80	4	S	E	H	125TGRV	3076
03S45E22BBC	075	77	4	U	--	U	125TGRV	3078
03S45E23DADA	075	150	4	P	W	S	125TGRV	3100
03S45E23DCBA	075	81	--	--	--	J	125TGRV	3104
03S45E24ACDA	075	140	4	P	E	S	125TGRV	3200
03S45E26BABD	075	200	4	J	E	S	125TGRV	3085
03S45E27AAAA	075	78	--	--	--	J	125TGRV	3080
03S45E27ACBB	075	60	4	--	--	U	125TGRV	3062
03S45E27ACBC	075	195	4	P	W	H	125TGRV	3061
03S45E27ACBC2	075	55	4	--	--	S	125TGRV	3058
03S45E27ACBD	075	65	4	S	E	S	125TGRV	3060
03S45E29CBBB	075	675	--	--	--	--	125TLCK	2985
03S45E29DAAC	075	900	--	--	--	--	125TLCK	3015
03S45E31CDCA	075	168	4	P	W	S	125TGRV	3130
03S45E32DDAC	075	318	2	--	--	H	125TGRV	3010
03S45E32DDBD	075	60	4	P	G	S	125TGRV	3204
03S45E33BBB	075	30	--	S	E	P,1	110ALVM	3015
03S45E33BCB	075	900	--	--	--	--	125TLCK	3000
03S45E33BCDA	075	900	--	--	--	S	125TLCK	3022
03S45E33CBDA	075	435	2	--	--	--	125TGRV	3018
03S45E33CDBC	075	379	4	--	--	H	125TGRV	3020
03S46E04BBBB	075	55	4	P	E	S	125TGRV	3360
03S46E05AAAB	075	320	4	S	E	H	125TGRV	3350
03S46E05AAAB2	075	--	6	S	E	H	--	3350
03S46E05BBCB	075	290	--	S	E	S	125TGRV	3283
03S46E06AADB	075	292	--	--	--	S	125TGRV	3280
03S46E06AADD	075	37	4	--	--	U	125TGRV	3280
03S46E06CCBD	075	--	--	J	E	H,S	--	3220
03S46E07ADBB	075	133	4	P	W	S	125TGRV	3269
03S46E088DDC	075	--	--	--	--	--	--	3370
03S46E14CBBC	075	54	--	--	--	H	110ALVM	3308
03S46E14CBBC2	075	--	--	--	--	H,S	--	3308
03S46E15CAAA	075	130	4	P	W	S	125TGRV	3287
03S46E15DBCA	075	70	4	S	E	S	125TGRV	3284
03S46E17ADBC	075	150	4	--	--	J	125TGRV	3240
03S46E17DBDC	075	85	--	P	E	H	125TGRV	3208
03S46E17DCAA	075	140	--	--	--	--	125TGRV	3210
03S46E18CCCC	075	80	--	S	E	S	125TGRV	3260
03S46E18CCCC2	075	240	4	J	E	H	125TGRV	3260
03S46E19ACBA	075	205	4	P	W	S	125TGRV	3210
03S46E19BBBB	075	80	--	S	N	S	125TGRV	3255
03S46E20DBAB	075	268	--	P	W	S	125TGRV	3305
03S46E21CDBA	075	240	4	--	--	S	125TGRV	3347
03S46E22AACB	075	--	--	P	W	S	--	3348

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
40.00	R	12/18/1973	--	--	--	--	03S45E1888BD
2.00	S	12/18/1973	--	--	2800	14.0	03S45E19DCCD
9.00	S	12/18/1973	--	--	--	--	03S45E19DD8C
	F	--	--	--	1600	7.5	03S45E19DD8C2
9.00	E	12/18/1973	--	--	--	--	03S45E19UD8D
--		--	--	--	--	--	03S45E20CBAD
38.00	S	12/17/1973	2 V	07/13/1976	1600	8.5	03S45E21ABC0
40.00	R	12/ /1973	--	--	2150	9.0	03S45E21AB0C
15.00	S	12/21/1973	--	--	--	--	03S45E21DDAC2
91.00	R	01/12/1974	--	--	2400	14.0	03S45E22BAA8
90.00	R	01/14/1974	--	--	--	--	03S45E22BABA0
50.00	R	12/20/1973	--	--	1700	8.5	03S45E22BBBA
48.00	S	12/ /1973	--	--	--	--	03S45E22BBBC
60.00	R	12/21/1973	3	--	1400	11.0	03S45E23DADA
54.00	S	12/21/1973	--	--	--	--	03S45E23DCBA
80.00		09/06/1967	--	--	3700	9.0	03S45E24ACDA
--		--	--	--	1300	11.5	03S45E26HABD
50.50	S	12/20/1973	--	--	--	--	03S45E27AAAA
41.00	S	12/20/1973	--	--	--	--	03S45E27ACBB
--		--	--	--	1300	10.0	03S45E27ACBC
39.10	R	12/20/1973	--	--	3800	10.0	03S45E27ACBC2
40.00	E	12/20/1973	5	--	--	--	03S45E27ACBD
--		--	--	--	--	--	03S45E29C888
11.20		05/28/1968	--	--	--	--	03S45E29DAAAC
--		--	10 R	12/22/1944	--	--	03S45E31DCDA
--		--	--	--	--	--	03S45E32DDAC
30.00	E	12/21/1973	6	--	3000	10.0	03S45E32UDBD
10.10	S	10/08/1974	--	--	--	--	03S45E33H888
--		--	--	--	--	12.0	03S45E33HCBB
2.00+	S	12/18/1973	--	--	--	16.0	03S45E33BCDA
--		--	2 F	12/21/1973	1750	12.5	03S45E33CBDA
	F	--	0.1 F	09/06/1967	--	--	03S45E33CDCB
17.50	S	08/08/1974	--	--	--	--	03S46E048888
198.00	R	10/23/1974	8 R	06/25/1974	1320	15.0	03S46E05AABB
177.50	S	08/08/1974	8 R	08/08/1974	1400	13.0	03S46E05AABBB2
30.00	S	12/21/1973	--	--	--	--	03S46E053BCB
25.10	S	12/21/1973	15	--	1400	10.0	03S46E06AADB
28.10	S	08/07/1974	--	--	--	--	03S46E06AADD
--		--	--	--	1210	9.5	03S46E06CCBD
44.90	S	01/18/1974	25	--	5200	8.0	03S46E07ADBB
--		--	--	--	--	--	03S46E08B0DC
17.00	S	01/17/1974	45	--	2300	8.0	03S46E14C8CD
18.20	S	08/29/1974	--	--	--	--	03S46E14LCBCD2
110.00	E	01/17/1974	2 V	12/03/1975	2400	9.0	03S46E15CAA
12.00	S	01/17/1974	--	--	--	--	03S46E15UBCA
51.00	S	01/17/1974	15	--	--	--	03S46E17ADBC
55.00	R	01/17/1974	--	--	3000	7.5	03S46E17DBDC
75.00		09/06/1967	--	--	--	--	03S46E17DCAA
26.00	S	01/14/1971	--	--	--	--	03S46E18CCCC
80.00	R	01/14/1974	--	--	--	--	03S46E18CCCC2
47.40	S	01/11/1974	5	--	--	--	03S46E19ACBA
27.70	S	01/14/1974	4	--	5000	8.5	03S46E19H888
97.00	S	01/17/1974	--	--	--	--	03S46E20UD8B
132.00	S	01/13/1974	25	--	3700	12.0	03S46E21C03A
--		--	--	--	--	--	03S46E22AACB

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
03S46E22CACB	075	167	--	P	W	S	125TGRV	3348
03S46E22CB8A	075	193	4	P	W	S	125TGRV	3350
03S46E23AABD	075	45	4	S	E	S	110ALVM	3344
03S46E30BCCC	075	170	4	P	W	S	125TGRV	3253
03S46E31CBBC	075	--	--	P	E	S	--	3240
03S46E32CDBD	075	280	4	P	--	S	125TGRV	3275
03S47E28ACDA	075	30	6	--	--	S	125TGRV	3615
03S48E03AD8A	075	124	4	P	G	S	125TGRV	3310
03S48E05DDDA	075	125	4	P	W	S	125TGRV	3440
03S48E12ACDB	075	--	--	--	--	J	--	3328
03S48E158BCC	075	55	4	P	W	S	125TGRV	3384
03S48E17DDAD	075	60	4	P	W	S	125TGRV	3445
03S48E18CACB	075	290	4	P	--	J	125TGRV	3570
03S48E23AABD	075	110	4	P	E	S	125TGRV	3345
03S48E28CAAA	075	88	4	P	--	J	125TGRV	3395
03S49E01AABB	075	370	3	P	H	S	125TGRV	3480
03S49E01ADD8	075	410	3	P	E	S	125TGRV	3420
03S49E02CACB	075	223	4	--	--	U	125TGRV	3460
03S49E02CACB	075	8	25	--	--	S	110ALVM	3480
03S49E03BADC	075	--	4	P	W	S	--	3570
03S49E06CADA	075	115	--	--	--	S	125TGRV	3582
03S49E08CCBD	075	180	6	--	--	S	125TGRV	3390
03S49E10DBBC	075	230	4	--	--	S	125TGRV	3555
03S49E11BADC	075	50	--	--	--	S	125TGRV	3465
03S49E12CAAA	075	100	--	--	--	S	125TGRV	3395
03S49E12DACB	075	100	3	P	W	S	125TGRV	3386
03S49E12DBDB	075	247	3	P	H	S	125TGRV	3390
03S49E13DADA	075	205	--	--	--	S	125TGRV	3433
03S49E13DADA	075	146	--	--	--	S	125TGRV	3433
03S49E14DDDA	075	82	--	--	--	S	110ALVM	3408
03S49E16AADD	075	15	48	--	--	S	110ALVM	3570
03S49E17CCDA	075	180	--	--	--	S	125TGRV	3420
03S49E19BADC	075	135	--	--	--	S	125TGRV	3395
03S49E23DADC	075	110	--	--	--	S	125TGRV	3386
03S49E24BBBA	075	35	--	--	--	S	110ALVM	3405
03S49E26ADBD	075	115	--	--	--	S	125TGRV	3424
03S49E27DCDD	075	181	--	--	--	S	125TGRV	3421
03S49E30CCDC	075	165	--	--	--	S	125TGRV	3438
03S49E34ACCB	075	170	4	--	--	S	125TGRV	3397
03S49E35DCAD	075	120	--	--	--	S	125TGRV	3378
03S50E02CCBC	075	155	4	P	W	S	125TGRV	3300
03S50E03BADD	075	153	4	P	W	S	125TGRV	3270
03S50E04BBCA	075	140	4	P	E	S	125TGRV	3345
03S50E05DCCD	075	247	4	P	--	U	125TGRV	3379
03S50E06CBAC	075	29	4	S	E	S	125TGRV	3410
03S50E06CDAB	075	113	4	P	G	S	125TGRV	3360
03S50E06DDCC	075	55	--	J	E	--	125TGRV	3380
03S50E07DDAD	075	56	4	P	W	J	125TGRV	3354
03S50E08BBBA	075	100	4	P	E	S	125TGRV	3338
03S50E08BBBB	075	95	4	S	E	H	125TGRV	3340
03S50E08BBBBB2	075	90	4	P	E	S	125TGRV	3340
03S50E09CDCB	075	100	4	P	W	S	125TGRV	3294
03S50E12AACB	075	120	4	S	E	S	125LEBO	3215
03S50E15BBCA	075	66	4	P	W	I	125TGRV	3272
03S50E15BBAD	075	264	3	--	--	H,S	125TGRV	3272

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
150.00	R	01/ /1974	--	--	--	--	03S46E22CAC
99.00	S	01/17/1974	5	--	--	--	03S46E22C88A
20.00	--	--	25	--	--	--	03S46E23AAB
95.00	S	01/13/1974	15	--	--	--	03S46E30BCC
--	--	--	--	--	--	--	03S46E31CBCH
--	--	15 R	01/01/1963	--	--	--	03S46E32CDBD
10.00	S	12/19/1973	65 R	12/19/1973	--	--	03S47E28ACDA
24.50	S	06/23/1976	3 V	06/23/1976	2120	11.0	03S48E03ADBA
23.00	SR	04/21/1976	2 V	04/21/1976	2450	11.0	03S48E05DDA
16.80	S	11/05/1976	--	--	--	--	03S48E12ACDB
27.50	SR	07/22/1976	3 V	04/22/1976	2450	10.5	03S48E15B8CC
27.60	S	04/22/1976	--	--	--	--	03S48E17DDAD
220.00	S	04/22/1976	--	--	--	--	03S48E18CAC
24.60	SR	04/21/1976	4 V	04/21/1976	4000	10.0	03S48E23AAB
21.40	S	04/22/1976	--	--	--	--	03S48E28CAAA
154.20	SR	07/01/1976	5 R	11/15/1965	--	--	03S49E01AA88
122.40	SR	07/01/1976	4 R	12/04/1965	--	--	03S49E01ADD
136.10	S	07/01/1976	5 R	06/26/1973	--	--	03S49E02CA3C
0.00	S	07/01/1976	--	--	--	--	03S49E02CAC
144.00	SR	07/01/1976	2 V	07/01/1976	5200	9.5	03S49E03BAD
16.20	SR	06/28/1976	--	--	--	--	03S49E06CADA
--	--	10	08/01/1973	--	--	--	03S49E08CCBD
--	--	4 V	04/08/1976	--	--	--	03S49E10DB3C
6.60	SR	12/03/1975	--	--	--	--	03S49E11BADC
31.80	SP	07/14/1976	--	--	--	--	03S49E12CAAA
--	--	1 V	07/14/1976	2000	10.0	03S49E12DABC	
10.60	S	12/03/1975	--	--	--	--	03S49E12UDB
112.70	SR	12/03/1975	--	--	--	--	03S49E13DADA
113.10	SP	07/14/1976	--	--	--	--	03S49E13DADA
67.40	SR	03/23/1977	--	--	--	--	03S49E14DDDA
0.00	R	11/07/1975	--	--	--	--	03S49E16AAD
107.00	SR	11/06/1975	--	--	--	--	03S49E17CCDA
81.00	SR	11/06/1975	--	--	--	--	03S49E19BAD
37.90	SR	11/12/1975	--	--	--	--	03S49E23DADC
8.20	SR	06/30/1976	--	--	--	--	03S49E24B88A
71.10	SR	06/30/1976	--	--	--	--	03S49E26ADBD
92.20	SR	11/12/1975	--	--	--	--	03S49E27DCDD
61.20	S	04/21/1976	--	--	--	--	03S49E30CCDC
81.20	S	11/12/1975	--	--	--	--	03S49E34ACC
35.80	SR	11/12/1975	--	--	--	--	03S49E35DCAD
93.00	S	04/08/1976	0.5 V	04/08/1976	1300	10.0	03S50E02CCBC
48.60	SP	06/23/1976	5 v	06/23/1976	1710	10.5	03S50E03BADD
119.50	SR	06/23/1976	4 V	06/23/1976	2230	12.5	03S50E04BBAC
54.20	SR	06/24/1976	--	--	--	--	03S50E05DCCD
14.60	SR	07/01/1976	--	--	--	--	03S50E06CBAC
48.50	SR	06/30/1976	--	--	--	--	03S50E06CDCB
30.00	RP	06/30/1976	--	--	1750	13.0	03S50E06DDCC
18.70	S	12/03/1975	--	--	--	--	03S50E07DDAD
17.00	RR	--	2 V	12/04/1975	1180	8.5	03S50E08B38A
19.00	SR	12/04/1975	12 V	12/04/1975	1200	9.5	03S50E08BBB8A
16.00	SR	12/04/1975	3 V	11/04/1975	1300	8.0	03S50E08B9882
51.10	SR	12/03/1975	3 V	06/23/1976	850	14.0	03S50E09CDC
54.50	SR	06/23/1976	8 V	06/23/1976	1580	13.0	03S50E12AACB
--	--	--	--	--	--	--	03S50E15B8AC
--	--	--	--	--	--	--	03S50E15BBD

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
03S50E153BBA	075	100	4	S	E	S	125TGRV	3270
03S50E158BBD	075	90	4	S	E	--	125TGRV	3272
03S50E158CBB	075	73	6	S	E	S,H	125TGRV	3278
03S50E15C8BB	075	95	4	P	--	J	125TGRV	3278
03S50E17ABAB	075	30	6	P	W	S	125TGRV	3313
03S50E18AAAB	075	206	4	P	W	S	125TGRV	3359
03S50E21ADD0	075	30	4	--	--	J	125TGRV	3375
03S50E21CD8A	075	170	4	P	W	S	125TGRV	3388
03S50E22CB8B	075	30	4	P	E	S	125TGRV	3365
03S50E24DDAB	075	150	4	S	E	S	125LE8D	3260
03S50E268CBA	075	300	3	P	E	H	125TLCK	3223
03S50E26CDAA	075	54	4	P	E	S	125TGRV	3240
03S50E308BDU	075	99	4	P	W	S	125TGRV	3330
03S50E33CCAD	075	40	4	--	--	J	125TGRV	3275
03S50E34CBAC	075	60	4	P	W	S	125TGRV	3238
03S51E08DCAB	075	70	4	P	W	S	125TGRV	3170
03S51E14ABAB	075	51	4	P	W	S	125LE8D	3230
03S52E31CAAC	075	67	4	P	G	S	125TLCK	3040
04S39E09BADA	003	215	--	--	--	S	125TGRV	3630
04S39E09DDAA	003	260	6	S	E	S	125TGRV	3680
04S39E09DBA	003	250	6	S	--	I	125TGRV	3675
04S39E168BD	003	80	4	P	G	S	125TGRV	3660
04S40E17ABD	003	--	--	P	E	S	--	3820
04S41E06CAB	087	44	6	P	H	I	125TGRV	3615
04S41E06DDC	087	113	--	--	--	S	125TGRV	3635
04S42E268DA	087	--	--	P	W	S	--	3399
04S43E15ABA	087	102	--	P	W	S	125TGRV	3179
04S43E27DD0	087	80	6	--	--	J	125TGRV	3030
04S43E33LCD	087	--	--	--	--	--	--	3060
04S43E33CDD	087	53	4	P	H	I	125TGRV	3050
04S43E35CDCD	087	744	4	P	E	S	125TGRV	3115
04S44E05AAC	087	40	4	--	--	I	125TGRV	2970
04S44E05AAC2	087	300	4	--	--	H	125TGRV	2970
04S44E05AAC3	087	28	4	C	E	I	110ALVM	2970
04S44E05D8CD	087	375	5	--	--	H,S	125TGRV	2970
04S44E05D8CD2	087	28	4	--	--	--	110ALVM	2970
04S44E128BD	087	350	4	P	W	S	125TGRV	3300
04S44E18	087	318	--	--	--	I	125TGRV	--
04S44E18ABDC	087	38	4	C	E	S	110ALVM	2980
04S44E22ABDA	087	356	--	--	--	--	125TGRV	3259
04S44E23UCAA	087	16	--	--	--	--	125TGRV	3345
04S44E28BADA	087	240	--	--	--	--	125TGRV	3236
04S44E31BCAB	087	127	6	P	G	S	125TGRV	3105
04S44E32DCDD	087	--	--	P	--	S	--	3240
04S45E01DCD	075	26	4	P	--	S	1251GRV	3115
04S45E02CD0B	075	80	4	P	G	S	125TGRV	3080
04S45E03CCC	075	343	4	--	--	S	125TGRV	3020
04S45E03DDDA	075	200	4	--	--	J	125TGRV	3060
04S45E048DCC	075	435	4	P	G	H	125TGRV	3024
04S45E04D8CA	075	250	--	--	--	H	125TGRV	3015
04S45E04DBD	075	50	--	S	E	S	110ALVM	3014
04S45E04DDAB	075	50	--	P	E	S	110ALVM	3024
04S45E09ADD	075	900	4	--	--	S	125TLCK	3035
04S45E09LAAD	075	800	--	Z	--	S	125TLCK	3045
04S45E09DABA	075	--	--	--	--	S	--	--

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
29.10	SR	12/02/1975	12 V	12/02/1975	2100	9.5	03S50E15BBBA
24.70	SR	12/02/1975	--	--	--	--	03S50E15BBBD
47.40	SR	12/02/1975	20 V	12/02/1975	1000	9.5	03S50E15BCBB
45.90	S	12/02/1975	--	--	--	--	03S50E15C8BB
3.50	SR	12/03/1975	4 V	12/03/1975	2400	9.5	03S50E17ABAB
46.00	SR	12/03/1975	1 V	12/03/1975	2200	10.0	03S50E18AAAB
12.40	S	12/03/1975	--	--	--	--	03S50E21ADDU
152.80	SR	12/03/1975	--	--	--	--	03S50E21CDBA
11.40	SR	12/03/1975	5 V	12/03/1975	4000	8.0	03S50E22C888
77.00	SR	06/24/1976	5 V	06/24/1976	1780	13.0	03S50E24DDAB
--	--	--	--	--	--	--	03S50E26BCBA
27.70	SR	06/23/1976	5 V	06/23/1976	2160	12.0	03S50E26CDA
19.70	SR	06/23/1976	8 V	06/23/1976	2920	11.0	03S50E30BBDD
28.50	S	11/20/1975	--	--	--	--	03S50E33CCAD
11.00	SR	11/20/1975	--	--	--	--	03S50E34CBAC
9.20	SR	07/28/1976	2 V	07/28/1976	1130	10.5	03S51E08DCAB
15.50	SP	07/28/1976	3 V	07/28/1976	1210	10.0	03S51E14ABAB
27.30	S	07/29/1976	--	--	--	--	03S52E31CAAC
90.00	R	10/06/1967	--	--	2300	--	04S39E09BADA
200.00	R	--	--	--	--	--	04S39E09DDAA
200.00	R	--	--	--	--	--	04S39E09DDBA
60.00	R	--	8 R	10/06/1967	--	--	04S39E16BHD
--	--	--	1 R	10/04/1967	870	9.5	04S40E17ABD
--	--	--	--	--	2100	--	04S41E06CAB
15.00		07/16/1968	--	--	--	--	04S41E06DDC
--	--	--	--	--	1300	10.5	04S42E26BCDA
90.00		04/25/1968	--	--	--	--	04S43E15ABA
22.00		05/17/1968	--	--	--	--	04S43E27DDD
--	--	--	5	--	1200	15.5	04S43E33CCD
15.00		01/24/1962	12 R	01/24/1962	--	--	04S43E33CDD
21.20	S	06/12/1968	12 V	06/12/1968	--	--	04S43E35CDCD
	F	06/05/1975	15 R	F 06/05/1975	1800	10.5	04S44E05AAC
4.00+	G	06/05/1942	12 V	F 06/05/1975	--	11.0	04S44E05AAC2
15.70		09/24/1975	--	--	--	--	04S44E05AAC3
	F	1962	20 R	F 1976	--	--	04S44E05BCD
12.00	S	09/24/1975	--	--	--	--	04S44E0508CD2
260.00	R	10/ /1959	6	--	--	--	04S44E12BBDA
--	--	--	--	--	--	--	04S44E18
7.30	S	09/24/1975	--	--	--	--	04S44E18ABDC
--	--	--	--	--	--	--	04S44E22ABDA
13.30		08/15/1967	--	--	--	--	04S44E23DCAA
207.40		06/12/1968	--	--	--	--	04S44E28BADA
57.10	S	04/25/1968	--	--	--	--	04S44E31BCAB
91.10	S	06/05/1975	--	--	5500	13.5	04S44E32DCDD
25.00		04/26/1968	8 R	09/06/1967	--	--	04S45E01DCD
56.00	S	12/21/1973	--	--	--	--	04S45E02CDCB
3.75+		05/28/1968	2 R	F 09/06/1967	--	--	04S45E03CCC
42.40	S	08/13/1975	5 R	08/13/1975	--	--	04S45E03DDDA
--	--	--	4 V	11/12/1975	1700	12.5	04S45E04BDCC
--	--	--	--	--	--	13.0	04S45E04DBCA
10.90	S	01/12/1974	6	--	3000	10.0	04S45E04DBD3
41.00	S	01/16/1974	--	--	--	--	04S45E04UDAB
--	--	--	3	05/28/1968	--	15.0	04S45E09ADD
--	--	--	3	--	3000	15.5	04S45E09CAAD
--	--	--	--	--	--	--	04S45E09DABA

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
04S45E090DAC	075	600	--	--	--	S	125LEBU	3030
04S45E090D8A	075	780	2	Z	--	S	125TLCK	3030
04S45E10BCCC	075	1000	--	--	--	S	125TLCK	3060
04S45E12ABBC	075	41	--	P	G	S	125TGRV	3117
04S45E15CCAA	075	700	--	Z	--	S	125LEBU	3041
04S45E15CCDD	075	640	2	Z	Z	H	125LEBU	3048
04S45E15CDC	075	48	4	S	E	I	125TGRV	3048
04S45E15D8C	075	450	2	Z	Z	S	125TGRV	3070
04S45E19DADC	075	326	4	P	E	S	125TGRV	3290
04S45E20CCAD	075	180	4	S	E	H	125TGRV	3245
04S45E222ADCC	075	440	--	--	--	S	125TGRV	3058
04S45E22C8DC	075	700	--	Z	--	S	125TLCK	3080
04S45E22CDD	075	--	4	--	--	S	--	5070
04S45E22D0D8	075	--	--	Z	--	J	--	3061
04S45E23CCC8	075	454	6	Z	--	S	125TGRV	3080
04S45E264AAA	075	150	4	P	W	S	125TGRV	3160
04S45E27ACCD	075	354	2	Z	--	S	125TGRV	3078
04S45E27D8A8	075	59	4	J	E	J	110ALVM	3075
04S45E27DB8A	075	318	3	Z	--	S	125TGRV	3080
04S45E28AD0A	075	129	4	--	--	S	125TGRV	3160
04S46E010DCA	075	80	4	P	W	S	125TGRV	3479
04S46E040ACA	075	70	4	P	W	S	125TGRV	3302
04S46E040CDC	075	96	--	P	W	S	125TGRV	3274
04S46E058C8C	075	196	3	P	G	S	125TGRV	3215
04S46E05CCAA	075	50	--	P	G	H	125TGRV	3200
04S46E08C8CC	075	110	4	P	W	S	125TGRV	3245
04S46E09B8CA	075	310	4	P	W	S	125TGRV	3290
04S46E10RCBA	075	41	--	P	G	S	125TGRV	3282
04S46E10DABC	075	65	4	P	W	--	125TGRV	3325
04S46E11B8BA	075	85	4	P	G	S	125TGRV	3357
04S46E15CBDC	075	250	4	P	W	S	125TGRV	3616
04S46E31CCCC	075	240	4	J	E	S	125TGRV	3182
04S46E310D3C	075	18	--	P	W	S	125TGRV	3212
04S46E320CDC	075	65	4	P	G	S	125TGRV	3242
04S46E33C8AC	075	60	--	P	W	--	125TGRV	3300
04S47E12LABD	075	165	4	P	G	S	125TGRV	3618
04S48E05AD0A	075	360	4	P	W	S	125TGRV	3545
04S48E18BACD	075	57	6	--	--	S	125TGRV	3520
04S48E20CBDC	075	45	4	S	E	S	125TGRV	3570
04S48E24AB03	075	175	4	P	W	S	125TGRV	3550
04S48E26ACAC	075	198	4	--	--	J	125TGRV	3685
04S48E34DD85	075	150	4	P	G	S	125TGRV	3716
04S49E010CJD	075	34	48	--	--	J	110ALVM	3300
04S49E03A8AA	075	80	--	--	--	S	125TGRV	3375
04S49E04CBAB	075	135	--	--	--	S	125TGRV	3410
04S49E05B8AB	075	250	4	--	--	S	125TGRV	3475
04S49E084BDA	075	60	--	--	--	S	125TGRV	3460
04S49E080CBD	075	250	4	P	H	--	125TGRV	3522
04S49E090DB	075	135	3	P	W	S	125TGRV	3429
04S49E10ACAD	075	198	8	--	--	J	125TGRV	3432
04S49E10ADBC	075	250	4	S	E	H,S	125TGRV	3433
04S49E13ABC	075	150	4	S	E	H	125TGRV	3370
04S49E13CCC	075	120	3	P	E	S	125TGRV	3415
04S49E130BCA	075	398	2	--	--	J	125TGRV	3400
04S49E13DBC0	075	128	3	P	E	S	125TGRV	3442

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMDS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
12.50	S	12/20/1973	--	--	1500	12.0	04S45E09DDAC
17.20+		12/ /1973	6	--	2460	15.0	04S45E04DD3A
3.00+	E	12/20/1973	2 R F	12/20/1973	2800	13.5	04S45E108CCC
25.00	S	01/ /1974	--	--	--	--	04S45E12A8BC
--		--	0.3	--	2500	11.0	04S45E15CCAA
	F	--	7	--	1660	14.5	04S45E15CCDD
43.00	R	--	20 V	05/21/1975	4500	9.0	04S45E15CDCC
--		--	1	--	2330	11.5	04S45E15U8BC
260.00	R	04/20/1958	5 R	04/20/1958	--	--	04S45E19DADC
130.00	R	--	5	--	--	--	04S45E20CCAD
--		--	151	--	--	15.5	04S45E22ADCC
--		--	1	--	1060	13.0	04S45E22C8DC
	F	--	1 V F	10/01/1968	1060	14.0	04S45E22CDCD
--		--	0.08	--	--	--	04S45E22DCB
--		--	12	--	--	--	04S45E23CCCCB
75.00	R	10/ /1973	--	--	--	--	04S45E26AAAA
--		--	3	--	950	11.0	04S45E27ACCD
22.00	S	12/17/1973	--	--	--	--	04S45E27D8AB
--		--	0.4	--	--	--	04S45E27DBBA
60.00	S	12/17/1973	--	--	--	--	04S45E28ADDA
40.00	S	01/16/1974	5 R	01/16/1974	--	--	04S46E01DDCA
45.00	S	01/16/1974	--	--	--	10.0	04S46E04DACA
48.00	S	01/16/1974	--	--	--	--	04S46E04DCDC
84.00	S	12/12/1974	5 R	01/12/1974	1780	11.0	04S46E05BCBC
30.00	R	08/22/1974	--	--	2500	9.0	04S46E05CCAA
60.00	R	06/12/1962	2 V	06/06/1975	5150	11.0	04S46E08CBCC
189.00	R	01/12/1974	5 R	01/12/1974	--	--	04S46E09BBCA
24.00	S	01/16/1974	--	--	--	--	04S46E10BCBA
44.00	R	01/12/1974	5 R	--	--	--	04S46E10DABC
58.00	S	01/13/1974	5 R	01/13/1974	2390	13.5	04S46E11BBCA
102.00	S	01/12/1974	3 R	01/12/1974	--	--	04S46E15CBDC
191.00	R	01/17/1974	6 Z	01/17/1974	--	8.0	04S46E31CCCC
10.00	S	01/16/1974	--	--	--	9.0	04S46E31DDBC
35.00	S	01/16/1974	--	--	--	--	04S46E32DCDC
27.80	S	05/22/1975	5 R	05/20/1975	--	--	04S46E33CBAC
52.50	SR	06/24/1976	6 V	06/24/1976	2980	10.5	04S47E12CABD
264.00	S	04/22/1976	--	--	--	--	04S48E05ADDA
10.90	SP	06/23/1976	3	06/23/1976	2140	3.5	04S48E18BACD
9.10	SR	06/23/1976	--	--	--	--	04S48E20CBDC
17.30	SP	06/23/1976	0.7 V	06/23/1976	4300	10.0	04S48E24A3DB
77.80	S	11/07/1975	--	--	--	--	04S48E26ACAC
10.70	SP	06/24/1976	6 V	06/24/1976	1970	8.5	04S48E34DD3B
6.90	R	11/12/1975	--	--	--	--	04S49E01DCDD
44.00	SR	11/12/1975	--	--	--	--	04S49E03ADAA
58.90	SR	11/12/1975	--	--	--	--	04S49E04CBAB
145.00	S	11/12/1975	--	--	--	--	04S49E05BAAB
16.00	SR	11/05/1975	--	--	--	--	04S49E08ABDA
--		--	--	--	--	--	04S49E08DCBD
--		--	--	--	--	--	04S49E09DDDB
33.80	S	11/12/1975	--	--	--	--	04S49E10ACAD
50.00	RR	--	12 V	11/12/1975	4000	12.0	04S49E10ADBC
143.00	SR	11/05/1975	7 V	11/05/1975	3500	11.5	04S49E13ABCC
74.20	SR	11/13/1975	3 V	11/13/1975	3500	10.0	04S49E13CCCC
100.00	R	--	--	--	--	--	04S49E13DBCA
107.90	SR	11/13/1975	2 V	11/13/1975	3000	11.0	04S49E13UBCD

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
04S49E130BCD2	075	280	3	--	--	H	125TGRV	3440
04S49E143ABB	075	185	4	P	E	H,S	125TGRV	3344
04S49E148CBD	075	122	4	P	E	H	125TGRV	3362
04S49E14C8CD	075	70	3	P	W	S	125TGRV	3365
04S49E14DBBD	075	60	4	P	W	S	125TGRV	3350
04S49E15ADCC	075	80	4	P	W	S	125TGRV	3350
04S49E15BODC	075	90	4	S	E	I	125TGRV	3382
04S49E15BDDD	075	150	3	P	E	H,S	125TGRV	3380
04S49E16CCBB	075	38	4	P	W	S	125TGRV	3425
04S49E17CDA	075	98	4	P	G	S	125TGRV	3454
04S49E22ACBA	075	70	4	S	E	I	125TGRV	3380
04S49E22ACBB	075	285	3	P	E	H	125TGRV	3390
04S49E22ACBB2	075	70	4	P	E	S	125TGRV	3385
04S49E22BADD	075	70	3	P	E	H	125TGRV	3385
04S49E22DCAB	075	40	36	P	W	S	110ALVM	3497
04S49E23ACAC	075	120	4	P	W	S	125TGRV	3380
04S49E23CADD	075	110	3	--	--	S	125TGRV	3475
04S49E25ADCC	075	125	4	P	W	S	125TGRV	3442
04S49E25BBD	075	145	4	P	E	S	125TGRV	3515
04S49E25DABB	075	391	3	S	E	H	125TGRV	3442
04S49E31CCCC	075	280	4	P	W	S	125TGRV	3715
04S49E31AAA	075	270	3	--	--	J	125TGRV	3554
04S49E33B6DA	075	170	4	P	W	S	125TGRV	3515
04S49E34BACA	075	100	4	P	W	--	125TGRV	3543
04S50E03ACDB	075	150	4	P	G	S	125TGRV	3278
04S50E030DDC	075	160	4	P	E	S	125TGRV	3275
04S50E04AAA	075	140	4	P	E	S	125TGRV	3268
04S50E04BAC	075	150	4	P	W	S	125TGRV	3270
04S50E04DCHA	075	155	4	P	E	H	125TGRV	3285
04S50E04DCBB	075	200	3	--	--	H	125TGRV	3305
04S50E05ADAC	075	16	36	P	W	S	110ALVM	3273
04S50E05CAAC	075	170	4	P	W	S	125TGRV	3278
04S50E06LACC	075	--	4	--	--	S	--	3295
04S50E06DCCC	075	73	4	P	W	S	125TGRV	3290
04S50E07BADA	075	100	6	--	--	S	125TGRV	3297
04S50E07BCCD	075	60	4	P	W	S	125TGRV	3320
04S50E09BBB	075	20	36	P	W	S	110ALVM	3276
04S50E10ACCB	075	160	4	S	--	H	125TGRV	3202
04S50E10ACCC	075	160	4	P	W	H	125TGRV	3312
04S50E10HDAD	075	60	--	P	E	S	125TGRV	3285
04S50E15JABA	075	224	4	P	W	S	125TGRV	3385
04S50E15JA	075	160	4	--	--	J	125TGRV	3310
04S50E17BDAC	075	144	4	P	W	S	125TGRV	3408
04S50E19ACDU	075	81	4	P	W	S	125TGRV	3453
04S50E19CBAC	075	160	3	P	W	S	125TGRV	3467
04S50E20BAAA	075	160	4	--	--	S	125TGRV	3380
04S50E22DBAA	075	520	--	--	--	H	125LEBO	3560
04S50E23DAAA	075	403	--	--	--	H	125LEBO	3490
04S50E31CHCC	075	135	4	P	W	S	125TGRV	3493
04S51E133DBB	075	257	4	P	G	S	211HLCK	3140
04S51E308DDA	075	70	4	P	W	S	125LEBO	3170
04S52E183CDC	075	1020	4	S	E	I	211FHHC	3020
05S39E07ACDD	003	--	--	--	--	--	--	3755
05S41E138CDA	087	--	--	P	--	S	--	3441
05S41E13CADA	087	106	--	P	W	S	125TGRV	3430

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
100.00	R	--	--	--	--	--	04S49E13D8CD2
30.30	SR	11/03/1975	3 V	11/03/1975	2200	10.0	04S49E14BABB
29.90	SR	11/04/1975	7 V	11/04/1975	2500	10.5	04S49E14BCBD
32.00	SR	11/07/1975	1 V	11/08/1975	3700	10.0	04S49E14C8CD
19.80	SR	11/04/1975	1 V	11/04/1975	3500	11.0	04S49E14D8BD
18.70	SR	11/04/1975	0.3 V	11/04/1975	2000	10.0	04S49E15ADCC
46.00	SR	11/04/1975	24 V	11/04/1975	3500	10.5	04S49E15BDDC
86.60	SR	11/04/1975	4 V	11/04/1975	2700	10.5	04S49E15BDDD
17.50	SR	11/06/1975	2 V	11/06/1975	3500	9.0	04S49E16CC8B
44.50	SR	11/07/1975	--	--	--	--	04S49E17CDAA
26.20	SR	11/06/1975	15 V	11/06/1975	2550	10.0	04S49E22ACBA
128.70	SR	11/07/1975	--	--	--	--	04S49E22ACBB
21.30	SR	11/06/1975	2 E	11/06/1975	2750	10.0	04S49E22ACBB2
--	--	--	--	--	--	--	04S49E22BADD
21.00	SR	11/08/1975	4 V	11/08/1975	3200	9.5	04S49E22DCAB
63.50	SP	11/04/1975	1 V	11/04/1975	3500	10.5	04S49E23ACAC
4.00	S	11/06/1975	--	--	--	--	04S49E23CADD
55.40	S	11/13/1975	--	--	--	--	04S49E25ADCC
89.40	SR	11/13/1975	2 V	11/13/1975	3100	11.0	04S49E25BBDD
180.80	SR	11/13/1975	12 R	11/13/1975	2600	11.5	04S49E25DABB
252.30	SR	11/07/1975	2 V	11/07/1975	4600	12.0	04S49E31CCCC
71.20	S	11/06/1975	--	--	--	--	04S49E31DAAA
104.60	SR	11/07/1975	--	--	--	--	04S49E33HBDA
31.20	SR	11/07/1975	3 V	11/07/1975	3400	9.5	04S49E34BACA
135.00	SR	11/21/1975	4 V	11/21/1975	1120	10.5	04S50E03ACD3
127.30	SR	11/14/1975	2 V	11/14/1975	1380	11.5	04S50E03DDDC
29.50	SR	11/21/1975	8 V	11/21/1975	3200	10.5	04S50E04AAAA
15.60	SR	11/14/1975	--	--	--	--	04S50E04Bcac
33.90	SR	11/21/1975	8 V	11/21/1975	2000	10.0	04S50E04DCBA
80.00	RR	--	--	--	--	--	04S50E04DCB9
4.20	SR	11/20/1975	--	--	--	--	04S50E05ADAC
100.00	RR	--	1 E	11/21/1975	1550	9.0	04S50E05CAC
4.50	SR	12/04/1975	--	--	--	--	04S50E06CAC
6.10	SR	12/04/1975	--	--	--	--	04S50E06DCCC
6.80	S	12/04/1975	--	--	--	--	04S50E07BADA
6.20	SR	11/05/1975	1 V	11/05/1975	3400	10.0	04S50E07BCCD
9.80	SR	11/20/1975	2 V	11/20/1975	3800	8.5	04S50E09BBB
48.20	SR	11/14/1975	12 V	11/14/1975	975	11.5	04S50E10ACCB
100.00	RR	--	4 V	11/14/1975	1000	11.5	04S50E10ACCC
17.70	SR	11/14/1975	2 V	11/14/1975	700	9.0	04S50E10BDA
32.40	SR	11/19/1975	2 V	11/19/1975	3000	11.0	04S50E15DABB
138.70	S	11/19/1975	--	--	--	--	04S50E15DABC
107.10	SR	11/13/1975	--	--	--	--	04S50E17BDAC
72.10	SR	11/11/1975	3 V	11/11/1975	4200	11.0	04S50E19ACDD
95.20	S	11/13/1975	--	--	--	--	04S50E19CBAC
62.10	S	11/13/1975	--	--	--	--	04S50E20BAAA
240.00	RR	11/11/1976	--	--	1810	14.0	04S50E22DBAA
291.00	RR	11/11/1976	--	--	--	--	04S50E23DAAA
23.30	S	11/13/1975	--	--	--	--	04S50E31CBCC
155.30	S	07/29/1976	--	--	--	--	04S51E13BDBB
17.30	SP	07/29/1976	2 V	07/29/1976	2980	10.5	04S51E30BDDA
10.00	RP	12/16/1960	4 V	07/29/1976	780	15.0	04S52E18BDCD
--	--	--	--	--	--	--	05S39E07ACDD
--	--	--	--	--	--	--	05S41E13BCDA
27.00	S	02/28/1974	10	--	--	--	05S41E13CADA

Table 2.--Records of wells--Continued

LUCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
05S41E200DDB	087	14	--	P	H	J	125TGRV	3858
05S41E31CBAC	087	80	--	P	H	S	125TGRV	3630
05S42E02AAD	087	--	4	P	W	S	--	3343
05S42E14ADD	087	--	4	P	W	S	--	3218
05S42E16DDBD	087	80	4	S	E	S	125TGRV	3358
05S42E17CDCC	087	--	--	P	W	S	--	3325
05S42E18DCB	087	80	--	P	G	S	125TGRV	3358
05S42E19ABD	087	100	4	P	W	S	125TGRV	3417
05S42E20ADAC	087	449	4	S	E	J	125TGRV	3295
05S42E20ABD	087	110	4	S	E	S	125TGRV	3295
05S42E22BCBD	087	85	7	S	E	S	110ALVM	3238
05S42E22VBBC	087	330	4	--	--	S	125TGRV	3208
05S42E25CCAB	087	28	4	P	H	J	110ALVM	3101
05S42E28CHBD	087	365	4	--	--	S	125TGRV	3880
05S42E34ABBA	087	880	2.5	--	--	S	125TLCK	3200
05S43E04AAAA	087	12	24	S	E	S	110ALVM	3140
05S43E04CBC	087	80	4	--	--	--	110ALVM	3070
05S43E04LBDA	087	63	--	S	E	J	110ALVM	3070
05S43E07DBDA	087	80	6	J	E	J	125TGRV	3085
05S43E07DD	087	17	--	--	--	H	110ALVM	--
05S43E08CBCC	087	105	10	--	--	--	110ALVM	3070
05S43E08CHCC2	087	245	--	--	--	--	125TGRV	3070
05S43E16AAAD	087	--	--	--	--	--	--	3144
05S43E17CHCB	087	100	4	P	E	S	125TGRV	3070
05S43E18AHBD	087	36	6	S	E	--	110ALVM	3084
05S43E18ABCA	087	21	--	--	--	--	110ALVM	3085
05S43E18OBAA	087	29	4	--	--	--	110ALVM	3080
05S44E05CAAD	087	66	--	P	W	S	125TGRV	3190
05S44E05CA3D	087	--	--	--	--	S	125TGRV	3220
05S44E16AB3B	087	73	--	P	G	S	110ALVM	3295
05S44E27ADAB	087	480	--	--	--	--	125TGRV	3480
05S45E02ACCA	075	550	4	P	E	H	125TGRV	3122
05S45E02ACCA2	075	1250	2	J	E	S	125TLCK	3145
05S45E03ABC	075	90	3.7	S	E	S	125TGRV	3110
05S45E03ACB	075	700	--	P	E	S	125TLCK	3118
05S45E04BBD	075	250	1.25	--	--	--	125TGRV	3234
05S45E05AAAR	075	270	--	--	--	--	125TGRV	3300
05S45E08BCC	075	150	4	P	G	S	125TGRV	3550
05S45E09DDAD	075	970	--	--	--	--	125TLCK	3205
05S45E10DDC	075	--	--	P	W	S	--	3170
05S45E11ABAC	075	1020	2	Z	--	S	125TLCK	3120
05S45E11CDCC	075	--	--	J	F	S	--	3130
05S45E14AAAD	075	1200	2	--	--	S	125TLCK	3155
05S45E14ACCD	075	--	--	--	--	J	--	3140
05S45E15AADD	075	1243	--	Z	--	S	125TLCK	3145
05S45E16CBAB	075	192	4	P	G	S	125TGRV	3340
05S45E23CBAC	075	48	4	--	--	J	110ALVM	3181
05S45E26ABBB	075	40	--	--	--	S	110ALVM	3150
05S45E26BCAC	075	--	4	S	E	S	--	3190
05S45E26DBAC	075	13	36	--	--	J	110ALVM	3175
05S45E26DHAD	075	50	4	S	E	S	110ALVM	3175
05S45E26DBAD	075	110	4	--	--	J	125TGRV	3175
05S45E27BDDB	075	252	4	--	--	S	125TGRV	3270
05S45E28BABA	075	250	4	--	--	S	125TGRV	3325
05S45E323ABH	075	150	--	--	--	J	125TGRV	3483

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES °C)	LOCAL NUMBER	
4.00	S 03/04/1974	--	--	--	--	05S41E20DD03	
14.00	S 03/03/1974	--	--	1230	6.5	05S41E31CBAC	
--	--	--	--	--	--	05S42E02AADD	
--	--	--	--	--	10.0	05S42E14ADDC	
32.00	03/02/1974	2 R	03/02/1974	1350	10.0	05S42E16UD3U	
--	--	--	--	--	--	05S42E17C0CC	
39.00	S 03/ /1974	12	--	1900	10.0	05S42E18UD03	
50.00	R 09/ /1951	3	--	--	--	05S42E19BABA	
243.00	R 09/03/1959	12	--	--	--	05S42E20ADAC	
32.00	S 03/02/1948	8	--	2700	7.0	05S42E20AU08	
28.00	S 03/ /1974	--	--	1350	3.0	05S42E22BCBD	
26.00	G 03/ /1974	2	--	1200	16.0	05S42E22DB03	
7.10	S 09/24/1975	--	--	--	--	05S42E25CCAD	
--	--	6 R	03/03/1974	--	--	05S42E28CBBD	
	F	--	4 V F	11/11/1975	1020	15.5	05S42E34ABBA
9.10	09/23/1975	3 R	--	--	--	05S43E04AAAA	
54.00	03/08/1962	10 R	03/08/1962	--	--	05S43E04C0C	
45.80	R 05/17/1968	--	--	--	--	05S43E04C0A	
34.70	R 05/17/1968	--	--	--	--	05S43E07DB0A	
13.00	R 03/26/1968	--	--	--	--	05S43E07DD	
16.00	01/17/1962	50 R	01/09/1962	1500	12.0	05S43E08C0CC	
--	--	--	--	--	--	05S43E08C0CC2	
--	--	--	--	--	--	05S43E16AAAD	
5.60	09/24/1975	--	--	--	--	05S43E17C0CA	
9.00	05/ /1967	--	--	--	--	05S43E18ABBD	
8.70	08/29/1968	--	--	2600	10.0	05S43E18A0CA	
11.50	03/08/1962	10 R	--	--	--	05S43E18UDAA	
54.20	SR 06/05/1975	3 E	06/05/1975	--	12.5	05S44E05CAAD	
--	--	1 V	06/05/1975	--	12.5	05S44E05CABD	
54.50	R 05/14/1968	--	--	1300	11.0	05S44E16A3BB	
300.00	05/15/1963	6 R	05/15/1963	--	--	05S44E27ADAB	
8.00	R 12/18/1973	10 R	12/18/1973	--	8.0	05S45E02ACCA	
--	--	--	--	--	8.5	05S45E02ACCA2	
15.50	SR 11/24/1976	12 V	11/24/1976	1630	11.0	05S45E03ABCD	
--	--	--	--	--	7.0	05S45E03ACB3	
--	--	--	--	1060	13.0	05S45E04HB0D	
--	--	20 R	05/02/1962	--	--	05S45E05AAAB	
85.00	S 08/12/1975	--	--	--	--	05S45E08B0CC	
30.00	--	--	--	3480	11.5	05S45E0YDDAU	
--	--	--	--	--	--	05S45E10UD0U	
--	--	8	--	--	16.5	05S45E11B0AC	
--	--	--	--	--	--	05S45E11C0CD	
17.00+	S 09/10/1975	--	--	--	16.5	05S45E14AAAD	
--	--	--	--	--	--	05S45E14ACCD	
--	--	1 R F	12/18/1973	--	13.5	05S45E15AD0D	
150.00	12/20/1973	--	--	--	--	05S45E16D03B	
37.70	S 05/22/1975	--	--	--	--	05S45E23CBAC	
--	--	--	--	--	10.5	05S45E26B0AB3	
--	--	15 V	05/22/1975	2080	10.0	05S45E26B0CAC	
10.20	S 05/22/1975	--	--	--	--	05S45E26D0BAC	
10.00	S 05/22/1975	10 E	05/22/1975	4350	10.0	05S45E26D0AD	
9.50	S 05/22/1975	--	--	--	--	05S45E26D0A02	
125.00	R 09/ /1962	8 R	09/ /1962	1490	13.0	05S45E27300D	
163.00	06/ /1962	10 R	06/18/1962	--	--	05S45E28B03A	
100.00	R 01/12/1974	8 Z	01/12/1974	--	--	05S45E32B0AB3	

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAMETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
05S45E34AACD	075	162	4	P	E	S	125TGRV	3220
05S45E35BAC	075	50	--	--	--	S	110ALVM	3180
05S45E35BAB	075	264	2.5	S	E	H	125TGRV	3186
05S45E35BABD	075	50	4	S	E	I	110ALVM	3180
05S45E35BCDC	075	20	4	P	G	S	110ALVM	3193
05S46E03CADC	075	200	4	--	--	S	125TGRV	3325
05S46E04DACA	075	70	4	P	W	--	110ALVM	3302
05S46E04DDAB	075	80	4	P	E	S	125TGRV	3310
05S46E05BDCB	075	70	4	P	W	S	125TGRV	3255
05S46E20CBCC	075	60	4	--	--	J	110ALVM	3255
05S46E20CDAB	075	18	30	P	E	S	110ALVM	3260
05S46E20CDAB2	075	370	--	--	--	J	125TGRV	3260
05S46E20CDAB3	075	40	--	P	E	H	110ALVM	3260
05S46E21DDAA	075	--	--	P	G	S	--	3340
05S46E23CAC	075	84	--	--	--	J	125TGRV	3405
05S46E23CBDD	075	61	4	P	H	U	110ALVM	3405
05S46E24BCCB	075	30	--	P	E	H	110ALVM	3450
05S46E24BCCB2	075	--	--	P	G	S	--	3450
05S46E28BABA	075	26	10	P	W	U	110ALVM	3282
05S48E04CADC	075	143	4	S	E	S	125TGRV	3720
05S48E16BDAB	075	112	4	P	W	S	125TGRV	3786
05S49E03ABDB	075	166	4	P	G	S	125TGRV	3630
05S49E19ADBA	075	220	4	P	W	S	125TGRV	3584
05S49E32ADCD	075	220	4	P	W	S	125TGRV	3490
05S50E13CCCC	075	160	4	P	W	S	125TLCK	3210
05S50E27A8DD	075	130	4	P	G	S	125LEBO	3200
05S51E03ABBA	075	498	2.5	S	E	C	211HLCK	3032
05S51E07CDAC	075	880	4	P	W	S	211FHHC	3120
06S38E24ADAC	003	--	--	P	G	--	--	4120
06S39E08DBBD	003	100	--	S	E	H	125TGRV	3874
06S39E15CCC	003	262	--	--	--	--	125TGRV	4070
06S39E15DDBC	003	90	5	S	E	H,S	125TGRV	4100
06S39E17BDBC	003	60	6	P	E	S	125TGRV	3900
06S39E17CDC	003	100	--	S	E	H	125TGRV	3895
06S39E20ABD	003	--	--	--	--	S	--	3930
06S39E25ACD	003	54	--	--	--	--	125TGRV	4375
06S39E26ABAA	003	130	4	--	--	J	125TGRV	4355
06S40E29ABBA	003	72	4.5	--	--	S	125TGRV	4230
06S40E30DDAA	003	111	--	J	E	H,S	125TGRV	4110
06S40E30DDAA2	003	93	4	S	E	S	125TGRV	4110
06S40E36ABBC	003	104	4	P	W	S	125TGRV	3640
06S41E03BBDD	087	52	--	P	W	U	125TGRV	3535
06S41E08CCAC	087	130	4	--	--	U	125TGRV	3740
06S41E23CCCC	087	300	--	--	--	--	125TGRV	3420
06S41E30CCAD	087	140	--	P	E	J	125TGRV	3570
06S41E32CADA	087	160	4	S	E	H	125TGRV	3470
06S42E01DDCC	087	470	--	--	--	H	125TGRV	3120
06S42E01DDCC2	087	246	2.5	P	H	H	125TGRV	3140
06S42E02CABC	087	310	6	--	--	U	125TGRV	3312
06S42E138ABD	087	250	4	--	--	S	125TGRV	3140
06S42E13DAAA	087	12	--	--	--	H	110ALVM	3140
06S42E13DBC	087	290	4	Z	--	S	125TGRV	3125
06S42E14DCAD	087	335	2	Z	--	S	125TGRV	3140
06S42E16ACDA	087	96	4	--	--	S	125TGRV	3305
06S42E21DDCA	087	161	3	--	--	S	125TGRV	3158

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
54.00	S 11/ /1968	5 E	11/ /1968	4100	10.5	05S45E34AACD
12.70	S 05/22/1975	--	--	--	--	05S45E35BAAC
30.00	R 05/22/1975	12 V	05/22/1975	930	11.5	05S45E35BABA
16.50	S 05/22/1975	8 V	05/22/1975	2960	10.0	05S45E35BABD
9.00	S 05/21/1975	--	--	--	--	05S45E35BCDC
100.00	R 12/14/1973	3 R	12/14/1973	--	--	05S46E03CADC
45.00	R 01/16/1974	--	--	2000	10.0	05S46E04UACA
41.00	S 01/16/1974	--	--	--	--	05S46E04DDAB
42.00	R 01/12/1974	5 R	01/12/1974	--	10.5	05S46E058DCB3
12.00	S 01/15/1974	8	--	--	--	05S46E20CBCC
1.00	R 01/15/1974	10	01/15/1974	--	8.0	05S46E20CDAB
67.00	01/15/1974	5 R	01/15/1974	--	--	05S46E20CDAB2
--	--	--	--	--	--	05S46E20CDAB3
--	--	--	--	2300	8.5	05S46E21DDAA
29.00	S 01/18/1974	--	--	520	8.5	05S46E23CAC4
30.00	S 01/18/1974	40 Z	01/18/1974	--	--	05S46E23CBDD
--	--	--	--	2500	8.5	05S46E24UCCB
30.00	S 01/18/1974	--	--	--	--	05S46E24HCCB2
3.00	S 01/15/1974	--	--	--	--	05S46E28B3AB
45.00	R 04/20/1976	3 R	04/20/1976	--	--	05S48E04CADC
78.90	S 04/20/1976	--	--	--	--	05S48E16BDA3
113.50	SR 07/27/1976	--	--	--	--	05S49E03A8DB
192.80	SP 07/27/1976	2 V	07/27/1976	5420	12.5	05S49E19ADBA
118.80	VP 07/27/1976	4 V	07/27/1976	3310	11.5	05S49E32ADCD
102.40	SP 07/28/1976	3 V	07/28/1976	2250	12.5	05S50E13CCCC
42.90	VP 07/28/1976	4 V	07/28/1976	2120	11.5	05S50E27ABDD
3.30	SR 01/26/1977	20	--	1140	12.0	05S51E03ABBA
64.40	SP 07/28/1976	2 V	07/08/1976	3460	12.0	05S51E07CDCAC
140.00	S 10/06/1967	20 R	10/06/1967	--	--	06S38E24ADAC
27.00	R 06/17/1975	35 R	01/ /1973	1080	10.5	06S39E08UBBD
260.00	--	8 R	10/02/1968	--	--	06S39E15CCC
39.00	RR 06/26/1975	15 R	06/25/1975	1930	11.5	06S39E15DDBC
--	--	3 V	06/17/1975	1040	10.5	06S39E17BDRD
90.00	RR 02/10/1969	16 R	02/10/1969	1010	13.5	06S39E17CDCAC
--	--	--	--	--	--	06S39E20ABD
51.60	10/02/1968	10 R	10/07/1968	--	--	06S39E25ACD
68.31	07/15/1977	--	--	--	--	06S39E26ABAA
12.50	S 08/22/1974	8 R	06/ /1952	--	--	06S40E29ABBA
41.90	S 07/24/1974	--	--	1300	10.5	06S40E30DDAA
23.60	SP 07/24/1974	--	--	1450	10.0	06S40E30UDDAA2
30.20	S 07/11/1975	--	--	--	--	06S40E36ABBC
15.40	S 10/05/1978	--	--	810	7.0	06S41E03ABDD
41.50	V 09/09/1976	6 V	10/19/1978	3100	11.0	06S41E08CCAC
--	--	--	--	--	--	06S41E23CCCC
13.20	S 07/09/1975	--	--	--	--	06S41E30CCAD
--	--	2 V	07/03/1975	1420	13.0	06S41E32CADA
98.00+	G 06/19/1975	17 R	F 08/29/1967	2150	16.5	06S42E01UDCC
--	--	--	--	819	13.5	06S42E01DDCC2
113.00	S 03/05/1974	3	--	--	--	06S42E02CABC
0.00	--	0.7	--	--	10.0	06S42E13HABD
7.80	10/07/1975	--	--	--	--	06S42E13UAAA
12.00+	G 03/06/1974	4	--	--	10.5	06S42E13BCC
14.60+	G 03/06/1974	0.4	F 03/06/1974	1790	9.5	06S42E14DCAD
45.00	--	15	--	1700	10.5	06S42E16ACDA
--	--	2 R	--	--	--	06S42E21DDCA

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	JSE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
06S42E23BCAC	087	350	--	Z	--	--	125TGRV	3142
06S42E23BDBA	087	160	2	Z	--	S	125TGRV	3140
06S42E23C	087	80	--	--	--	H	125TGRV	--
06S42E23CAB	087	570	2	Z	--	S	125TGRV	3160
06S42E23CACB	087	12	36	--	--	J	110ALVM	3160
06S42E27ABC	087	315	3	Z	--	S	125TGRV	3155
06S42E29CAAA	087	450	--	Z	--	S	125TGRV	3180
06S42E32ABA	087	700	--	Z	--	H	125TGRV	3200
06S42E32BDB	087	200	--	Z	--	J	125TGRV	3180
06S42E32CBA	087	400	--	Z	--	S	125TGRV	3198
06S43E07DCCA	087	555	4	Z	--	P	125TGRV	3160
06S43E18BAB	087	480	6	Z	--	P	125TGRV	3150
06S43E20DDBB	087	720	2	S	E	H	125TGRV	3240
06S44E29BCBD	087	67	--	P	E	S	125TGRV	3580
06S44E30	087	25	--	--	--	H	--	--
06S45E35CADD	075	--	--	P	--	S	--	3486
06S46E33DB	075	--	--	--	--	S	--	3390
06S48E09BDBA	075	120	4	P	W	S	125TGRV	4050
06S48E23ADAB	075	270	1.25	P	W	S	125TGRV	3665
06S49E02CABB	075	60	4	P	W	S	125TGRV	3430
06S49E30BACB	075	310	4	P	W	S	125TGRV	3540
06S50E16AAC	075	130	4	P	E	S	125TGRV	3260
06S51E07CABC	075	801	--	--	--	H, S	211HLCK	3145
06S51E20CDDD	075	81	4	P	G	S	125TGRV	3300
06S51E30CCCC	075	576	2.5	S	E	H	125TLCK	3350
06S52E17BDDC	075	400	4	P	W	S	125TLCK	3355
06S52E22ABDA	075	650	--	--	--	S	211FHHC	3140
07S38E240HD	003	60	6	S	E	I	125TGRV	4360
07S39E01DCA	003	175	4	--	--	S	125TGRV	4300
07S39E09CBA	003	100	5	--	--	H	125TGRV	4130
07S39E09CBD	003	120	5	P	E	S	125TGRV	4150
07S39E11AAC	003	55	4.5	P	--	H, S	125TGRV	4400
07S39E11DBB	003	384	2	--	--	J	125TGRV	4498
07S39E14AAD	003	120	5	P	E	S	125TGRV	4340
07S39E15DBA	003	200	6	--	--	U	125TGRV	4350
07S39E16ACD	003	23	6	P	E	S	110ALVM	4170
07S39E16ADAD	003	75	6	P	E	S	125TGRV	4190
07S39E16ADC	003	66	--	S	E	H	125TGRV	4170
07S39E19CAD	003	65	5	S	E	H	125TGRV	4345
07S39E19CBD	003	--	--	--	--	H	--	4365
07S39E20AAC	003	160	4	S	E	H, I	125TGRV	4258
07S39E20DADA	003	160	--	P	E	S	125TGRV	4258
07S39E21ADA	003	105	4	--	--	J	125TGRV	4220
07S39E21ADA2	003	100	6	J	E	S	125TGRV	4220
07S39E21CDA	003	100	4	P	E	S	125TGRV	4245
07S39E21CDA2	003	100	6	S	E	I	125TGRV	4240
07S39E22BCD	003	42	6	P	E	S	125TGRV	4240
07S39E23ACD2	003	56	--	P	--	J	125TGRV	4220
07S39E23ACD3	003	160	4	S	E	H, S	125TGRV	4220
07S39E23ACD4	003	119	4	--	--	J	125TGRV	4220
07S39E23ACD5	003	140	4	S	E	H	125TGRV	4210
07S39E23ACD6	003	500	--	--	--	J	125TGRV	4220
07S39E23ACD7	003	255	4	P	E	H, S	125TGRV	4220
07S39E24BCD	003	275	4	P	W	S	125TGRV	4210
07S39E24DDD	003	141	4	--	--	J	125TGRV	4160

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
--	--	2	--	1810	10.5	06S42E23BCAC
12.00+ G	03/06/1974	--	--	1800	10.5	06S42E23BD8A
14.00	--	--	--	--	--	06S42E23C
68.00+ G	03/06/1974	20	--	1320	11.5	06S42E23CA8
6.80 S	09/24/1975	--	--	--	--	06S42E23CA8C
--	--	6	--	2100	11.0	06S42E27AB8C
10.00 G	03/ /1974	4 V	03/01/1974	1710	10.0	06S42E29C4AA
--	--	10 R F	02/ /1974	--	14.0	06S42E32ABA
--	--	5	--	--	--	06S42E32BDB
8.00+	03/ /1974	0.2	--	2100	7.5	06S42E32C9A
55.00+ G	02/02/1974	--	--	1420	12.0	06S43E07UCCA
63.00+ G	03/02/1974	40 R F	--	1420	12.0	06S43E18BA8C
65.00 RR	07/29/1976	20 R	07/29/1976	--	--	06S43E20DD83
36.00 RR	07/29/1976	4 V	07/29/1976	875	8.0	06S44E298CB9
13.00	--	--	--	--	--	06S44E30
16.00 S	08/03/1976	--	--	--	--	06S45E35CA0D
--	--	2 E	05/15/1969	2100	8.0	06S46E33DD8
54.80 SR	07/19/1976	1 V	07/19/1976	1790	13.0	06S48E09BBDA
42.40 SP	07/20/1976	0.5 V	07/20/1976	4200	14.0	06S48E23ADAB
42.50 SR	08/03/1976	2 V	08/03/1976	2560	11.5	06S49E02CA8B
189.40 SP	07/20/1976	3 V	07/20/1976	2270	13.5	06S49E30BACB
54.10 SR	08/03/1976	5 V	08/03/1976	746	11.5	06S50E16AAC
F	--	--	--	908	14.0	06S51E07LACB
52.00 SR	07/26/1976	--	--	--	--	06S51E20CDD
150.00 RR	08/03/1976	20 R	08/03/1976	864	13.0	06S51E30CCCC
25.50 SR	08/03/1976	0.3 V	08/03/1976	985	12.5	06S52E17BDDC
F	--	5 V F	07/29/1975	789	14.0	06S52E22ABDA
30.00 R	07/17/1974	--	--	--	10.5	07S38E24DBD
13.60 S	08/19/1974	5 R F	08/ /1961	--	--	07S39E01DCA
40.00 R	07/30/1974	--	--	1140	10.0	07S39E09CBA
40.00 R	07/30/1974	--	--	1100	8.0	07S39E09CBD
--	--	--	--	--	--	07S39E11AAC
288.30 V	07/15/1977	--	--	--	--	07S39E11UD3
73.30 S	08/15/1974	--	--	--	--	07S39E14AAD
80.40 S	07/25/1974	--	--	--	--	07S39E15DBA
14.00 S	07/24/1974	3 E	07/24/1974	1120	8.0	07S39E16ACD
39.50 S	07/25/1974	3 E	07/25/1974	1740	9.0	07S39E16A8D
16.70 S	07/24/1974	--	--	1080	8.0	07S39E16ADC
35.00 R	07/16/1975	--	--	--	--	07S39E19CAD
--	--	--	--	--	--	07S39E19C8D
9.00 R	10/06/1967	11 R	10/06/1967	1960	14.5	07S39E200AAC
9.00 R	10/06/1967	--	--	1120	9.0	07S39E200ADA
16.90 S	07/11/1974	8 R	05/19/1974	1210	10.5	07S39E21ADA
23.50 S	07/11/1974	18 R	10/07/1963	1200	11.5	07S39E21A8A2
15.00 R	07/19/1974	10 E	07/19/1974	1340	8.0	07S39E21CDA
18.00 R	07/19/1974	20 R	1968	--	--	07S39E21CDA2
35.20 S	07/11/1974	20 V	11/23/1961	--	11.0	07S39E22bCD
--	--	6 R	07/17/1974	--	--	07S39E23ACD2
--	--	25 R	1961	3100	12.5	07S39E23ACD3
69.60 S	07/25/1974	--	--	2800	12.0	07S39E23ACD4
--	--	--	--	4700	10.5	07S39E23ACD5
165.50 S	07/25/1974	--	--	1720	13.5	07S39E23ACD6
240.00 R	12/12/1963	3 R	07/25/1974	--	--	07S39E23ACD7
12.60 S	07/25/1974	15 R	08/ /1955	2050	11.0	07S39E24BCJ
115.70 S	07/25/1974	10 R	1937	1010	14.5	07S39E24UD0

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
07S39E27CDC	003	350	4	P	E	S	125TGRV	4090
07S39E27DCDD	003	350	--	P	E	S	125TGRV	4130
07S39E31ACA	003	39	6	S	E	S	125TGRV	4360
07S39E34BCCB	003	200	4	S	E	S	125TGRV	4110
07S39E35ACC	003	--	8	--	--	J	--	3980
07S39E35DAB	003	92	6	S	E	S	125TGRV	3960
07S39E36CDD	003	75	4	S	E	--	125TGRV	3910
07S40E01BDBB	003	106	--	P	W	S	125TGRV	3602
07S40E01DCBB	003	142	--	--	--	S	125TGRV	3650
07S40E05DDDC	003	137	--	P	W	S	125TGRV	4110
07S40E08CCBD	003	26	--	J	E	H,S	125TGRV	4040
07S40E08CCDA	003	44	--	J	E	S	125TGRV	4045
07S40E15DCBD	003	29	4	C	E	H	125TGRV	3780
07S40E17AACD	003	36	--	J	E	H,S	125TGRV	3950
07S40E17BADA	003	--	--	--	--	J	--	3990
07S40E27CDAD	003	10	72	B	H	H,S	125TGRV	3740
07S40E30CCBD	003	72	--	--	--	S	125TGRV	3990
07S40E30DABB	003	125	4	--	--	J	125TGRV	4020
07S41E04DCDD	087	--	--	P	W	S	--	3346
07S41E11	087	--	--	--	--	H	--	--
07S41E19DCAA	087	--	--	P	G	S	--	3500
07S41E22ACDC	087	44	--	S	E	H	110ALVM	3260
07S41E22CDCD	087	30	--	--	--	S	110ALVM	3285
07S41E27DBBD	087	20	4	P	H	H	110ALVM	3280
07S41E27DCBC	087	20	4	S	E	S	110ALVM	3280
07S41E28DDAD	087	25	6	P	W	S	110ALVM	3285
07S41E33CAAB	087	--	6	S	E	S	--	3305
07S41E34BAAD	087	20	1.25	--	--	U	110ALVM	3285
07S42E06B	087	20	--	--	--	H	--	--
07S42E06BCAA	087	260	--	P	E	S	125TGRV	3220
07S42E06BCDB	087	20	--	--	--	H	110ALVM	3220
07S42E20CAAA	087	125	4	--	--	U	125TGRV	3520
07S43E05ABDB	087	874	--	--	--	H	125LE80	3230
07S45E13DCCC	075	225	4	C	E	H	125TGRV	3400
07S45E27AADA	075	80	5	S	E	H	125TGRV	3480
07S45E31ABBB	075	42	--	--	--	S	125TGRV	4420
07S46E06CACD	075	120	4	S	E	S	125TGRV	3320
07S46E11CACA	075	25	--	P	E	H,S	110ALVM	3520
07S47E21BABC	075	110	--	S	E	H,S	125TGRV	3840
07S47E27DBBA	075	34	4	P	W	S	125TGRV	3950
07S48E15ACAB	075	40	4	--	--	S	125TGRV	3460
07S49E16CDDC	075	880	2	--	--	S	125TLCK	3230
07S49E35CCCB	075	800	--	P	E	H	125TLCK	3320
07S50E22BDAD	075	435	4	S	E	H,S	125LE80	3440
07S50E26BCBC	075	35	6	P	W	S	110ALVM	3400
07S51E07ACDA	075	140	4	S	E	S	125TGRV	3480
07S51E34DBDB	075	830	4	S	E	S	125TLCK	3660
07S52E10DACC	075	800	--	--	--	S	211FHHC	3180
07S52E26BACB	075	600	--	--	--	H,S	211FHHC	3295
07S540E32ACD	003	120	4	--	--	J	125GRV	3780
08S38E11ADBD	003	42	4	--	--	S	124WSTC	4270
08S38E12DCDD	003	18	--	P	H	H	125TGRV	4090
08S39E01ABA	003	55	4	S	E	H	125TGRV	3865
08S39E01BAB	003	80	--	S	E	S	125TGRV	3895
08S39E01DCCC	003	90	4	S	E	S	125TGRV	3810

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
125.00	SR	07/24/1974	2	07/24/1974	1490	12.0	07S39E27CDC
150.00	R	10/06/1967	15 R	10/06/1967	--	--	07S39E27DCDD
30.00	S	07/17/1974	10 E	07/17/1974	--	9.0	07S39E31ACA
150.00	R	--	8 R	1959	--	--	07S39E34BCCB
65.50	S	07/16/1974	--	--	--	--	07S39E35ACC
73.20	S	--	15 R	12/27/1963	--	10.0	07S39E35DAB
--	--	--	--	--	650	10.5	07S39E36CDC
27.50	S	07/08/1975	--	--	--	--	07S40E01BDD
90.00	R	09/07/1967	20 R	09/07/1967	--	--	07S40E01DCBB
90.00	SR	07/16/1974	--	--	1460	10.5	07S40E050DDC
12.50	SR	07/18/1974	--	--	1500	13.5	07S40E08CCBD
13.20	SR	07/18/1974	--	--	1400	9.5	07S40E08CCDA
9.30	SR	07/17/1975	2 V	07/17/1975	1550	10.5	07S40E15DCBD
24.40	S	07/16/1974	--	--	--	--	07S40E17AADC
16.70	S	07/19/1974	--	--	--	--	07S40E17BADA
8.00	S	07/09/1975	--	--	845	11.5	07S40E27CDAD
2.90	S	07/25/1974	--	--	335	12.0	07S40E30CCBD
109.70	S	07/24/1974	8 R	1936	650	14.5	07S40E30DA3D
--	--	--	2 V	07/03/1975	1240	11.0	07S41E04DCDD
--	--	--	--	--	--	--	07S41E11
7.50	S	07/17/1975	12 V	07/17/1975	1750	9.0	07S41E19DCAA
18.00	R	08/18/1967	40 R	04/24/1967	--	--	07S41E22ACDC
22.40	--	10/07/1975	--	--	--	--	07S41E22CDCD
6.00	R	07/17/1975	12 R	07/17/1975	1830	9.5	07S41E27DBBD
12.00	R	07/17/1975	9 R	07/17/1975	4430	9.0	07S41E27DBCB
15.40	S	10/07/1975	--	--	--	--	07S41E280DAD
9.90	S	10/07/1975	--	--	--	--	07S41E33CAAD
1.00	--	10/07/1975	--	--	--	--	07S41E34BAAD
--	--	--	--	--	--	--	07S42E06B
--	--	--	1 V	06/24/1975	905	9.0	07S42E06BCAA
12.10	S	06/24/1975	--	--	--	--	07S42E06HC03
--	--	--	--	--	--	--	07S42E20CAA
F	--	--	4 R F	07/29/1976	2440	16.0	07S43E05A8D8
57.70	SR	08/03/1976	6 V	08/03/1976	1300	11.0	07S45E13DCCC
20.70	SP	08/04/1976	8 V	08/04/1976	2300	10.0	07S45E27AADA
30.00	R	09/07/1967	8 R	09/07/1967	--	--	07S45E31A3BB
30.10	SR	08/03/1976	4 V	08/03/1976	1370	11.0	07S46E06CACD
15.20	SR	07/29/1976	4 V	07/29/1976	2300	7.0	07S46E11CAC
50.30	SP	07/29/1976	6 V	07/29/1976	3100	10.0	07S47E21BAC
13.40	SP	07/22/1976	2 V	07/22/1976	2930	8.0	07S47E27DBBA
28.50	SP	07/21/1976	4 V	07/20/1976	2170	12.5	07S48E15ACAB
F	--	0.5 VF	0.5 VF	07/20/1976	1100	13.0	07S49E16CDC
129.00	SR	07/28/1976	3 V	07/28/1976	800	--	07S49E35CCC
200.00	RR	07/21/1976	5 V	07/21/1976	2000	12.5	07S50E22BDA
22.20	SP	07/21/1976	3 V	07/21/1976	1700	8.0	07S50E26BCB
100.20	SR	07/22/1976	12 V	07/22/1976	2370	10.5	07S51E07ACDA
66.40	SP	07/22/1976	4 V	07/22/1976	930	9.5	07S51E34DBD
F	--	15 V F	07/29/1976	--	676	11.5	07S52E10DACC
F	--	12 V F	07/29/1976	--	532	13.0	07S52E26BACB
71.20	V	09/13/1976	--	--	--	--	07S54E52ACD
8.00	S	07/10/1974	--	--	2150	12.0	08S38E11ACB
--	--	--	--	--	1500	9.5	08S38E12DCD
47.40	S	07/09/1974	20	07/11/1974	900	11.5	08S39E01A3AA
54.20	S	07/09/1974	4 R	07/09/1974	--	--	08S39E018A3B
78.40	S	07/09/1974	--	--	--	--	08S39E01UCCL

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
08S39E02DAAD	003	106	4	S	E	S	125TGRV	3840
08S39E02DAD2	003	130	--	P	E	H,S	125TGRV	3860
08S39E12ACBB	003	305	5	S	E	H,S	125TGRV	3860
08S39E12ACBB2	003	370	--	S	E	S	125TGRV	3850
08S39E13BBCC	003	348	--	P	G	S	125TGRV	4080
08S39E14CBCB	003	--	--	P	G	S	--	3810
08S39E21DCAB	003	39	6	P	G	S	124NSTC	3900
08S39E22DCCD	003	59	--	P	W	S	125TGRV	3832
08S39E23ABDA	003	38	--	--	--	U	125TGRV	3770
08S39E24BBBB	003	100	--	P	N	S	125TGRV	3780
08S39E24BCDD	003	105	--	--	--	A	125TGRV	3760
08S39E25DBDD	003	39	4	C	G	S	125TGRV	3768
08S39E26BDBA	003	--	--	--	--	--	--	3768
08S39E27CDCD	003	54	--	R	W	S	125TGRV	4095
08S39E32DBC	003	30	--	P	--	H	125TGRV	3900
08S40E01BBCD	003	298	2	--	--	J	125TGRV	3782
08S40E07BBCA	003	100	--	P	E	S	125TGRV	3780
08S40E11CAAC	003	14	--	J	G	S	110ALVM	3485
08S40E15DBAD	003	--	--	S	E	H	--	3520
08S40E17DACP	003	230	4	--	--	J	125TGRV	3586
08S40E17DDAA	003	200	--	P	--	S	125TGRV	3662
08S40E18BBAD	003	303	4	P	W	S	125TGRV	3845
08S40E22BBCC	003	275	--	--	--	J	125TGRV	3620
08S40E28ABDB	003	107	--	P	W	S	125TGRV	3543
08S40E31ABDA	003	145	--	P	G	--	125TGRV	3615
08S40E32DAAD	003	--	6	S	E	H	--	3540
08S40E33AAC	003	89	4	--	--	J	125TGRV	3493
08S40E33ACD	003	58	4	--	--	J	125TGRV	3491
08S40E33ACDB	003	--	--	S	E	S	--	3485
08S40E33BCDA	003	88	--	P	E	S	125TGRV	3515
08S40E33CABB	003	37	4	--	--	J	125TGRV	3492
08S40E33CADA	003	83	4	--	--	J	125TGRV	3475
08S40E33CADA2	003	45	4	--	--	J	125TGRV	3476
08S40E33CADB	003	47	4	--	--	J	125TGRV	3472
08S40E34BDAA	003	53	--	S	E	I	125TGRV	3460
08S40E34BDAD	003	40	--	--	--	J	125TGRV	3460
08S40E34BDBA	003	98	4	--	--	H	125TGRV	3454
08S40E34D8DB	003	185	4	--	--	J	125TGRV	3424
08S40E34DBDB2	003	49	4	--	--	J	125TGRV	3424
08S41E18BBCB	003	42	--	--	--	--	125TGRV	3370
08S41E21CABB	003	99	--	P	W	S	125TGRV	3651
08S41E23DBCA	003	334	4	--	--	J	125TGRV	3960
08S41E24DCBA	003	42	--	P	G	S	125TGRV	3980
08S41E25CCAB	003	420	--	P	E	J	125TGRV	4150
08S41E298AAC	003	33	6	P	W	S	125TGRV	3580
08S41E32BBBB	003	196	--	P	W	S	125TGRV	3635
08S41E34BCCC	003	181	--	P	G	S	125TGRV	3660
08S42E02ADD	003	168	4	--	--	J	125TGRV	3629
08S42E06ADBC	003	398	2	--	--	J	125TGRV	3725
08S42E09AAC	003	25	--	--	--	--	125TGRV	3780
08S42E14ADC	003	32	--	P	G	--	125TGRV	3680
08S42E15CBBA	003	157	4	P	E	--	125TGRV	3830
08S42E21AAAB	003	410	--	P	E	--	125TGRV	3960
08S42E22CAC	003	166	--	P	W	--	125TGRV	3988
08S42E22DBCA	003	--	--	P	E	--	--	3980

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25°C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
106.00	S 07/09/1974	--	--	--	--	08S39E02DAAD
114.00	07/09/1974	10 R	1955	875	13.0	08S39E02DAA92
141.00	RP 08/21/1941	10 R	08/21/1941	1700	12.5	08S39E12ACB8
175.70	SR 07/18/1974	10 R	08/21/1971	2440	12.0	08S39E12ACB82
249.00	RP 07/18/1974	10 R	11/10/1972	3500	10.0	08S39E13BBCC
77.00	S 10/13/1973	--	--	1200	20.0	08S39E14C8BC
8.10	S 07/18/1975	--	--	1800	8.5	08S39E21DCAB
19.00	S 10/11/1973	--	--	1800	9.5	08S39E22DCCD
29.00	S 10/13/1973	--	--	500	9.5	08S39E23ABDA
--	--	--	--	--	--	08S39E24BBBB
85.00	S 10/13/1973	--	--	2000	12.0	08S39E24BCDD
4.90	S 07/14/1974	--	--	2400	--	08S39E25D8DD
16.00	10/11/1973	--	--	--	--	08S39E26DBA
35.00	S 01/11/1973	--	--	850	9.5	08S39E27CDCD
19.00	S 10/16/1973	--	--	2300	10.0	08S39E32DBCD
--	--	--	--	--	--	08S40E0188CD
--	--	--	--	950	9.0	08S40E078BCA
2.30	S 07/17/1974	--	--	905	13.5	08S40E11CAAC
26.00	S 10/18/1973	--	--	600	9.5	08S40E15D8AD
140.00	S 09/ /1972	--	--	--	--	08S40E17DADC
135.00	S 10/18/1973	--	--	--	--	08S40E17DDAA
180.00	S --	4 Z	10/18/1973	--	--	08S40E18B3AD
118.00	S 10/18/1973	--	--	520	13.5	08S40E22B8CC
81.00	S 10/11/1973	--	--	800	12.0	08S40E228A3DB
96.00	S 10/11/1973	--	--	1500	--	08S40E31ABA
47.20	S 07/18/1975	--	--	1440	--	08S40E32DAA
54.50	S 07/18/1975	--	--	1480	10.0	08S40E33AAC
54.10	S 07/18/1975	--	--	2200	10.0	08S40E33AACD
55.00	S 10/11/1973	4 V	10/11/1973	1450	10.5	08S40E33ACDH
28.00	S 10/13/1973	--	--	1300	10.0	08S40E33BCDA
13.90	S 07/19/1975	--	--	1700	16.0	08S40E33CABB
15.80	S 07/19/1975	--	--	1720	10.0	08S40E33CADA
10.40	S 07/19/1975	--	--	1680	9.5	08S40E33CADA2
10.30	S 07/19/1975	--	--	1680	10.0	08S40E33CADA3
33.00	S 10/11/1973	--	--	800	12.0	08S40E34BDAA
30.00	S 10/11/1973	--	--	850	12.0	08S40E34BDAD
13.00	S 10/12/1973	6 R	10/12/1973	780	11.0	08S40E34BDAA
5.00	S 07/18/1975	--	--	1650	11.5	08S40E34DBD8
5.50	S 07/18/1975	--	--	410	10.5	08S40E34DBD82
11.00	--	--	--	--	--	08S41E18C3BB
82.00	S 10/17/1973	--	--	650	15.0	08S41E21CA9B
248.00	08/05/1975	--	--	--	--	08S41E23DBCA
16.00	S 10/14/1973	--	--	3800	14.0	08S41E24DCBA
388.00	S 10/14/1973	3 R	10/14/1973	4200	13.5	08S41E25CCAB
17.30	S 07/13/1974	--	--	2890	13.0	08S41E29BAAAC
93.00	S 10/17/1973	--	--	5500	14.0	08S41E32BBBB
86.00	S 10/14/1973	--	--	2500	12.5	08S41E34BCCC
108.98	08/02/1977	--	--	--	--	08S42E02AADD
39.50	10/27/1976	--	--	--	--	08S42E06A8BC
13.00	S 11/19/1973	--	--	--	--	08S42E09AAC
16.00	R 11/18/1973	58 R	10/18/1973	--	--	08S42E14ADC8
40.00	11/19/1973	5 R	11/19/1973	2720	9.5	08S42E15CBBA
220.00	S 11/19/1973	50 R	11/19/1973	5000	11.0	08S42E21AAA8
120.00	S 11/18/1973	4 R	11/18/1973	--	--	08S42E22CAAC
--	--	--	--	--	--	08S42E22D8CA

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
08S42E23BDBC	003	136	--	P	E	--	125TGRV	3880
08S42E26C8B	003	159	--	--	--	H	125TGRV	3810
08S42E28CAAA	003	133	--	P	--	--	125TGRV	3940
08S42E29BDAC	003	20	--	P	W	--	124NSTC	3992
08S42E35B8BC	003	456	--	--	--	--	125TGRV	3965
08S43E05CBAC	003	44	--	P	Z	--	125TGRV	3375
08S43E09ADCC	003	199	4	--	--	S	125TGRV	3725
08S43E10BACAC	003	--	--	P	W	S	--	4105
08S43E11CD3D	003	325	4	P	G	S	125TGRV	3787
08S43E13ACCA	003	110	4	P	G	S	125TGRV	3865
08S43E16CCDA	003	100	--	S	E	H	125TGRV	3510
08S43E18ADCU	003	45	--	P	W	S	125TGRV	3375
08S43E230HCC	003	58	4	--	--	J	125TGRV	3598
08S43E23JBD3	003	274	--	P	L	--	125TGRV	3607
08S43E28CACD	003	50	6	P	Z	S	125TGRV	3495
08S43E29DABC	003	68	4	P	W	S	125TGRV	3521
08S43E30B8CD	003	47	--	P	W	--	125TGRV	3620
08S43E32B8DA	003	--	2	--	--	J	--	3082
08S44E02AACD	003	13	--	--	--	J	110ALVM	3730
08S44E02ADAB	003	48	4	P	E	S	125TGRV	3742
08S44E05B8BB	003	147	4	P	E	S	125TGRV	3855
08S44E06CHAC	003	44	--	--	--	S	125TGRV	3720
08S44E07B8BB	003	32	24	--	--	S	125TGRV	3755
08S44E09DBDD	003	25	--	--	--	S	125TGRV	3839
08S44E13B8BB	003	226	--	--	--	S	125TGRV	3820
08S44E14AACC	003	--	4	P	W	S	--	3843
08S44E15HCCD	003	51	4	P	W	S	125TGRV	3905
08S44E18ABAC	003	38	--	J	E	S	125TGRV	3880
08S44E18ABDB	003	255	--	P	E	H	125TGRV	3900
08S44E18BDCD	003	336	4	P	W	--	125TGRV	3865
08S44E22JCDH	003	190	--	P	W	S	125TGRV	4109
08S44E24C8CA	003	--	--	--	--	J	--	3930
08S44E35AADC	003	28	--	P	G	S	125TGRV	4016
08S45E04ABAA	075	25	--	--	--	--	110ALVM	3555
08S45E10AHCB	075	30	--	--	--	S	125TGRV	3600
08S45E11ADDA	075	180	2	--	--	J	125TGRV	3880
08S45E14DDAC	075	10	--	--	--	S	125TGRV	3818
08S45E15CAAH	075	108	4	--	--	--	125TGRV	3663
08S45E16DDCB	075	42	--	P	E	S	125TGRV	3680
08S45E20AACD	075	35	--	--	--	S	125TGRV	3718
08S45E20B8AB	075	40	--	J	--	H	125TGRV	3780
08S45E22B8AAA	075	19	56	--	--	S	110ALVM	3682
08S45E27BD8U	075	45	36	P	G	S	110ALVM	3718
08S45E273DBD2	075	64	4	--	--	J	125TGRV	3718
08S45E27B8D83	075	190	4	S	E	H	125TGRV	3718
08S45E27CCAA	075	40	--	P	G	--	110ALVM	3850
08S45E28AACC	075	262	6	--	--	J	125TGRV	3775
08S45E30AHAA	075	130	4	--	--	--	125TGRV	3827
08S45E31HCC8	075	361	--	--	--	--	125TGRV	3880
08S45E32B8CA	075	90	4	--	--	--	125TGRV	3843
08S45E33AADA	075	10	--	P	G	S	110ALVM	3750
08S45E33HAAC	075	50	4	--	--	H	125TGRV	3770
08S45E33B8AD8	075	30	30	P	E	S	110ALVM	3770
08S45E33B8DD	075	30	--	J	E	S	110ALVM	3778
08S45E34B8BC	075	253	4	--	--	J	125TGRV	3787

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMDS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
75.00	R 11/18/1973	4 R	11/18/1973	--	--	08S42E23BDAC
92.00	11/15/1973	--	--	4300	11.0	08S42E26CB8B
80.00	11/14/1973	2 R	11/14/1973	--	--	08S42E28CAAA
10.00	R 11/19/1973	--	--	4100	11.0	08S42E29BDAC
--	--	--	--	--	--	08S42E35BBBC
15.00	10/31/1973	9 R	10/31/1973	3000	9.5	08S43E05CBAC
83.00	R 10/06/1967	4 Z	11/27/1965	--	--	08S43E09ADCC
--	--	--	--	--	--	08S43E10BCAC
143.00	S 11/13/1973	4 R	11/13/1973	--	--	08S43E11LD8D
78.00	S 11/13/1973	2 R	11/13/1973	--	10.0	08S43E13ACCA
--	--	--	--	--	--	08S43E16CCDA
20.00	S --	10 R	10/ /1973	--	--	08S43E18ADCD
35.12	S 08/16/1977	--	--	--	--	08S43E23DBCC
--	--	25 R	--	--	9.0	08S43E23DB8B
17.00	S 10/26/1973	25 R	10/ /1973	--	--	08S43E28CACD
15.00	R --	30 R	10/26/1973	--	9.0	08S43E29DABC
38.00	S 10/ /1973	2 R	11/15/1973	1850	9.5	08S43E30BB8D
104.30	08/01/1977	--	--	--	--	08S43E32BBDA
8.00	S 11/16/1973	--	--	--	--	08S44E02AADC
36.00	S 11/16/1973	--	--	--	9.0	08S44E02ADAB
54.00	S 11/16/1973	--	--	--	11.0	08S44E05BABB
30.00	S 10/06/1967	6 R	10/06/1967	--	--	08S44E06CBAC
19.00	S 11/13/1973	3 R	11/13/1973	--	10.0	08S44E07BB8B
1.00	S 11/13/1973	--	--	--	9.0	08S44E09D9DD
145.00	S 10/06/1967	--	--	--	--	08S44E13BB8B
--	--	--	--	--	--	08S44E14AAC
12.00	S 11/16/1973	--	--	--	11.0	08S44E15BCCD
16.00	S 11/13/1973	--	--	--	9.0	08S44E18ABAC
205.00	R 11/12/1973	12 Z	11/12/1973	--	11.0	08S44E18A8D8
173.00	S 11/15/1973	6 R	11/15/1973	--	10.0	08S44E18BDCC
144.00	S 11/15/1973	10 Z	11/15/1973	--	--	08S44E22DCD3
10.00	S 11/14/1973	--	--	--	--	08S44E24C8CA
--	--	--	--	--	--	08S44E35ADDC
--	--	--	--	--	--	08S45E04ABAA
7.00	S 02/02/1974	--	--	2850	6.0	08S45E10A8C8
59.20	S 08/16/1977	--	--	--	--	08S45E11ADDA
--	--	--	--	--	--	08S45E14DDAC
--	--	--	--	--	--	08S45E15CAA8
--	--	--	--	5400	8.5	08S45E16DDC8
11.00	S 02/02/1974	--	--	--	--	08S45E20AACD
--	--	--	--	2400	8.5	08S45E20BDA3
8.00	S 01/31/1974	--	--	--	5.0	08S45E22BAAA
38.00	S 09/ /1967	1 R	01/31/1974	8000	8.5	08S45E27BD8D
23.00	S 01/31/1974	20	01/31/1974	--	--	08S45E27BD8D2
32.00	S 01/31/1974	7	01/31/1974	--	--	08S45E27BD8D3
7.00	S 01/30/1974	--	--	--	--	08S45E27CCAA
105.00	S 01/ /1974	15 R	01/31/1974	--	--	08S45E28AAC
--	--	--	--	--	--	08S45E30ABAA
327.00	--	12 R	09/06/1967	--	--	08S45E318CCB
--	--	--	--	--	--	08S45E32BCAD
--	--	--	--	--	--	08S45E33AACD
22.00	R 06/ /1967	20 Z	01/30/1974	6100	8.0	08S45E33BAC
--	--	--	--	1920	9.5	08S45E33B8D8
6.00	S 02/02/1974	--	--	3700	8.5	08S45E33BB8D
126.80	S 09/21/1976	3 V	02/03/1976	2180	12.5	08S45E34BCBC

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAMETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
08845E34CAA8	075	130	6	J	E	S	125TGRV	3760
08845E34AAC	075	20	--	P	E	S	110ALVM	3760
08845E36CCC	075	250	4	P	G	S	125TGRV	3900
08846E01BAAA	075	60	--	P	E	S	125TGRV	3641
08846E01CDAC	075	220	--	P	W	S	125TGRV	3819
08846E02D8CD	075	70	4	--	--	J	125TGRV	3888
08846E04DACC	075	21	--	P	H	J	125TGRV	3709
08846E05C6DC	075	55	--	P	E	S	125TGRV	3562
08846E05DADD	075	16	--	P	E	H	110ALVM	3608
08846E16DABA	075	14	32	P	--	J	110ALVM	3788
08846E17CD8C	075	30	--	J	E	S	125TGRV	3652
08846E20CCA	075	33	4	P	G	S	110ALVM	3668
08846E23ABA8	075	40	--	--	--	J	125TGRV	3896
08846E24CCD8	075	160	4	P	E	S	125TGRV	3919
08846E26ACCA	075	50	--	--	--	S	125TGRV	3865
08846E26ACCD	075	18	--	--	--	J	125TGRV	3857
08846E27H8BAB	075	33	--	--	--	S	125TGRV	3870
08845E28MACDH	075	75	4	P	--	S	125TGRV	3760
08846E28ADD	075	75	--	--	--	S	125TGRV	3780
08846E28DAAAC	075	33	4	P	G	S	125TGRV	3773
08846E32ABA8	075	20	--	P	G	S	110ALVM	3727
08847E06B8CA3	075	18	--	P	H	J	110ALVM	3708
08847E07CCBD	075	80	--	--	--	J	125TGRV	3797
08847E08DAB8C	075	--	4	S	E	H	--	3875
08847E08DABC2	075	--	6	P	E	H	--	3875
08847E1688CC	075	--	4	P	E	S	--	3850
08848E12AAC	075	590	2	--	--	S	125LEBO	3270
08848E13BDD	075	367	2	--	--	S	125TGRV	3300
08848E16CCB8	075	172	4	--	--	S	125TGRV	3442
08849E04CDB8	075	130	4	P	G	S	125TGRV	3435
08849E25AACD	075	36	4.25	P	E	S	110ALVM	3480
08850E24ABA8	075	--	--	S	E	H	--	3628
08850E25CB8D	075	40	--	S	E	S	125TGRV	3740
08851E01DCDH	075	270	4	--	--	S	125TLCK	3484
08851E12D8C8	075	100	4	P	E	H,S	125LEBO	3580
08852E15CCAD	075	300	2.5	--	--	S	125TLCK	3275
08855E22UADA	003	175	4	--	--	J	125TGRV	3982
09839E14AC3C	003	36	--	S	E	S	125TGRV	3660
09839E14HDAD	003	300	--	S	E	H	125TGRV	3655
09839E14JC8B	003	391	--	--	--	J	125TGRV	3647
09839E22CCBC	003	615	4	S	G	S	125TGRV	4035
09839E24ACDH	003	235	4	P	E	H	125TGRV	3600
09839E24DCDC	003	244	3.5	P	E	H	125TGRV	3608
09839E25D0AC	003	150	--	P	W	--	125TGRV	3590
09839E29DAAAC	003	60	--	--	--	--	125TGRV	3720
09839E29DHDA	003	37	6	P	E	H,S	110ALVM	3725
09839E325AAA	003	--	4	P	E	J	--	3770
09840E01CCAA	003	125	--	P	G	S	125TGRV	3445
09840E01DCBA	003	72	4	--	--	J	110ALVM	3457
09840E01DCBA2	003	72	4	--	--	J	110ALVM	3457
09840E03ACAB	003	280	4	--	--	S	125TGRV	3423
09840E03CCCD	003	99	4	P	G	S	125TGRV	3478
09840E03CDCD	003	97	5	--	--	J	125TGRV	3460
09840E03DARB	003	78	4	--	--	J	125TGRV	3433
09840E03DARB2	003	48	4	--	--	J	125TGRV	3437

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
119.00 R	09/ /1967	50 R	09/ /1967	--	--	08S45E34CAAB
6.00 S	01/30/1974	--	--	4000	7.5	08S45E34CAAC
--	--	--	--	--	--	08S45E368CCC
37.00 S	02/06/1974	--	--	--	--	08S46E01RAAA
137.00 S	02/06/1974	--	--	--	--	08S46E01CDAC
55.00 S	02/06/1974	--	--	--	--	08S46E02D8CD
8.00 S	02/07/1974	--	--	4500	6.0	08S46E04DACC
20.00 S	02/07/1974	--	--	--	--	08S46E05C3DC
10.00 S	02/07/1974	--	--	3500	4.0	08S46E05DADD
11.00 S	01/31/1974	--	--	--	--	08S46E16DABA
11.00 S	02/04/1974	--	--	5000	2.5	08S46E17CDBC
9.00 S	01/30/1974	--	--	6500	5.5	08S46E20CCCCA
--	--	--	--	--	--	08S46E23ABAB
150.00 R	05/ /1969	4 R	05/ /1969	4700	8.5	08S46E24CCDB
11.00 S	02/04/1974	8 R	02/04/1974	2200	3.5	08S46E26ACCA
5.00 S	02/04/1974	--	--	--	--	08S46E26ACCD
30.00 S	09/06/1967	--	--	--	--	08S46E27B9AB
14.00 S	01/31/1974	--	--	--	--	08S46E28ACDB
50.00 S	09/06/1967	--	--	--	--	08S46E28ADD
13.00 S	01/31/1974	--	--	--	--	08S46E28DAAC
6.00 S	01/30/1974	--	--	--	--	08S46E32ABAB
12.00 S	02/06/1974	--	--	--	--	08S47E06HCBAB
14.00 S	02/06/1974	--	--	--	--	08S47E07CCBD
--	--	--	--	--	--	08S47E08DABC
--	--	3 E	10/29/1975	--	--	08S47E08DABC2
--	--	--	--	--	--	08S47E16B8CC
F	--	3 V F	07/22/1976	815	13.5	08S48E12AACB
F	--	1 V F	07/28/1976	1000	12.0	08S48E13HDDO
50.40 SR	07/22/1976	3 V	07/22/1976	4100	12.0	08S48E16CCBB
80.40 SR	07/28/1976	6 V	07/28/1976	5000	10.0	08S49E04CD3B
23.00 SR	07/29/1976	4 V	07/29/1976	5300	9.0	08S49E25AACD
158.00 SP	07/21/1976	6 V	07/21/1976	940	13.0	08S50E24ABAA
13.80 SP	07/20/1976	18 V	07/20/1976	2360	9.5	08S50E25CBDD
101.70 SR	07/22/1976	--	--	--	--	08S51E01DCD3
92.60 SP	07/22/1976	1 V	07/22/1976	930	12.0	08S51E12DCBB
F	--	0.5 VF	07/28/1976	732	12.0	08S52E15CCAD
59.00	--	--	--	1040	11.0	09S38E22DADA
16.00 S	10/17/1973	--	--	1950	13.0	09S39E14ACBC
--	--	--	--	1500	14.0	09S39E14BDAD
160.00 S	10/16/1973	--	--	4000	12.5	09S39E14DC9B
367.00	10/17/1974	--	--	2750	--	09S39E22CCBC
88.00 R	08/26/1975	--	--	2950	11.0	09S39E24ACDB
106.00 R	08/26/1975	--	--	2950	--	09S39E24DCDC
--	--	10 R	02/03/1976	--	--	09S39E25DDAC
10.00 S	09/07/1967	50 R	09/07/1967	--	--	09S39E29DAAAC
18.40 S	07/18/1974	--	--	1700	11.5	09S39E29DBDA
63.40 S	07/18/1974	--	--	--	--	09S39E32BAAA
26.00 S	10/18/1973	--	--	1900	11.5	09S40E01CCAA
34.20 S	07/17/1975	--	--	3850	10.0	09S40E01DC5A
35.20 S	07/17/1975	--	--	3850	10.0	09S40E01DC8A2
F	09/26/1975	0.4 VF	09/26/1975	1320	12.0	09S40E03ACAB
50.90 S	07/20/1975	--	--	1680	9.5	09S40E03CCCD
39.50 S	07/20/1975	--	--	1620	11.0	09S40E03CDCD
10.20 S	07/19/1975	--	--	750	10.5	09S40E03DABD
15.80 S	07/19/1975	--	--	775	14.0	09S40E03DABD2

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
09S40E030CAA	003	462	--	--	--	J	125TGRV	3440
09S40E04BCA	003	77	4	--	--	J	125TGRV	3525
09S40E04BDCB	003	121	4	--	--	J	125TGRV	3514
09S40E04BDC	003	74	4	--	--	J	125TGRV	3514
09S40E04BCAD	003	240	5	--	--	U	125TGRV	3542
09S40E04CDAB	003	--	--	P	E	S	--	3542
09S40E05ACBB	003	173	4	--	--	J	125TGRV	3563
09S40E05BACC	003	238	4	P	G	S	125TGRV	3585
09S40E07CCAB	003	274	--	--	--	--	125TGRV	3720
09S40E080CAA	003	215	1.25	--	--	--	125TGRV	3612
09S40E09AADD	003	129	4	--	--	J	125TGRV	3500
09S40E09ADD2	003	134	4	--	--	J	125TGRV	3500
09S40E09ADD3	003	85	4	--	--	J	125TGRV	3499
09S40E09BDDA	003	192	4	--	--	J	125TGRV	3598
09S40E09BDDA2	003	247	1.25	--	--	J	125TGRV	3592
09S40E09HDDA3	003	192	2	--	--	J	125TGRV	3598
09S40E09BDDB	003	247	4	--	--	J	125TGRV	3592
09S40E10CAC	003	980	6	--	--	I	125TGRV	3465
09S40E11ADAC	003	32	12	P	E	S	125TGRV	3430
09S40E11ADAC2	003	--	4	J	E	H	125TGRV	3440
09S40E11ADD0	003	100	--	--	--	--	125TGRV	3440
09S40E11CACC	003	103	4	--	--	J	125TGRV	3424
09S40E11CHCC2	003	17	4	--	--	J	110ALVM	3425
09S40E11DCAD	003	151	4	--	--	J	125TGRV	3451
09S40E11DCAD2	003	67	4	--	--	J	125TGRV	3452
09S40E12ABAB	003	49	4	--	--	J	125TGRV	3478
09S40E12ABBA	003	131	4	--	--	--	125TGRV	3478
09S40E12hCAA	003	45	4	--	--	J	125TGRV	3445
09S40E12hCAAA2	003	50	4	--	--	J	125TGRV	3445
09S40E12hCAB	003	44	4	--	--	J	125TGRV	3445
09S40E13CAAA	003	108	--	P	G	S	125TGRV	3500
09S40E13UCC3	003	228	4	--	--	J	125TGRV	3511
09S40E13UCCB2	003	176	4	--	--	J	125TGRV	3518
09S40E13UCCD	003	75	--	P	G	S	125TGRV	3520
09S40E13UCCD2	003	123	4	--	--	J	125TGRV	3509
09S40E15CDBD	003	89	4	--	--	J	111SPBK	3458
09S40E15CDBD2	003	98	4	--	--	J	111SPBK	3458
09S40E15CDC	003	17	24	P	E	S	110ALVM	3431
09S40E15CDCD	003	34	6	J	E	H	110ALVM	3430
09S40E16ARCA	003	104	1.25	--	--	J	125TGRV	3498
09S40E16AHCD	003	207	4	--	--	J	125TGRV	3498
09S40E16DDDC	003	3485	--	--	--	--	211FHHC	3540
09S40E17ACAC	003	115	--	P	W	S	125TGRV	3545
09S40E17DACH	003	220	2	--	--	--	125TGRV	3584
09S40E17DBDA	003	199	1.25	--	--	J	125TGRV	3579
09S40E17UDDB	003	231	4	--	--	J	125TGRV	3581
09S40E18AABD	003	236	4	--	--	J	125TGRV	3640
09S40E19BACA	003	384	4	--	--	J	125TGRV	3693
09S40E21ACCA	003	255	4	--	--	J	125TGRV	3534
09S40E21ACCA2	003	165	4	--	--	J	125TGRV	3537
09S40E21BCAC	003	210	4	--	--	J	125TGRV	3575
09S40E21BCAD	003	200	2	--	--	J	125TGRV	3574
09S40E21BCDA	003	182	1.25	--	--	J	125TGRV	3575
09S40E21CACD	003	110	--	--	--	H	125TGRV	3556
09S40E21CADA	003	196	4	--	--	J	125TGRV	3537

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
4.10	10/21/1968	4 R	10/06/1967	--	--	09S40E03DCAA
73.60	V 07/19/1975	--	--	1720	10.5	09S40E04BCCA
67.90	S 07/19/1975	--	--	1850	11.0	09S40E04BDCB
68.30	S 07/19/1975	--	--	1650	11.0	09S40E04BDCC
95.30	S 07/19/1975	--	--	2780	11.5	09S40E04CBAD
95.00	S 10/13/1973	--	--	3980	11.0	09S40E04CDAB
63.40	S 07/19/1975	--	--	1580	11.0	09S40E05ACB3
68.00	S 10/13/1973	--	--	2000	12.5	09S40E05BACC
138.00	S 10/11/1973	50 R	10/12/1973	--	--	09S40E07CCAB
15.00	S 11/28/1973	--	--	--	--	09S40E08DCAA
75.10	S 07/18/1975	--	--	1640	10.5	09S40E09AADD
74.20	V 07/15/1975	--	--	1580	11.0	09S40E09AAD2
78.90	S 07/18/1975	--	--	3550	10.0	09S40E09AADD3
158.00	S 09/ /1972	--	--	--	--	09S40E09BDDA
152.00	S 09/ /1972	--	--	--	--	09S40E09BDDA2
150.00	S 10/ /1970	--	--	--	--	09S40E09BDDA3
152.00	S 09/ /1972	--	--	--	--	09S40E09BDDB
45.80	S 09/27/1975	--	--	1500	11.0	09S40E10CACCC
18.00	S 10/17/1973	--	--	1750	10.0	09S40E11ADAC
22.80	S 08/25/1975	--	--	2000	--	09S40E11ADAC2
50.00	R 10/06/1967	10 R	10/06/1967	--	--	09S40E11ACDD
3.20	S 07/20/1975	--	--	1640	10.0	09S40E11CBCC
5.10	S 07/20/1975	--	--	5000	9.0	09S40E11CBCC2
29.40	S 07/21/1975	--	--	2750	11.0	09S40E11DCAD
31.50	S 07/17/1975	--	--	2000	10.5	09S40E11DCAD2
43.80	S 07/17/1975	--	--	--	9.0	09S40E12ABAB
55.00	S 07/17/1975	--	--	3700	8.5	09S40E12ABBA
25.40	S 07/17/1975	--	--	2220	11.0	09S40E12BCAA
25.40	07/17/1975	--	--	2600	11.0	09S40E12BCAA2
25.20	S 07/17/1975	--	--	1810	11.0	09S40E12BCAB
63.00	S 10/18/1973	--	--	2400	10.0	09S40E13CAAA
81.30	S 06/23/1975	--	--	2280	12.0	09S40E13DCCB
97.90	S 06/23/1975	--	--	2450	10.5	09S40E13DCCB2
31.00	S 10/17/1973	--	--	925	11.0	09S40E13DCCD
71.50	S 06/23/1975	--	--	2350	10.5	09S40E13DCCD2
83.90	S 07/24/1975	--	--	4800	11.5	09S40E15CDCD
82.40	S 07/24/1975	--	--	4600	13.0	09S40E15CDCD2
12.20	S 08/26/1975	--	--	2000	9.0	09S40E15CDCC
12.10	S 08/26/1975	--	--	1650	--	09S40E15CDCD
57.00	S 11/ /1970	--	--	--	--	09S40E16ABCAB
39.00	S 06/ /1972	7 V	11/28/1973	--	--	09S40E16ABCD
--	--	--	--	--	--	09S40E16DDDC
111.00	S 10/12/1973	--	--	1700	9.5	09S40E17ACAC
133.00	S 10/ /1970	--	--	--	--	09S40E17DACC
157.90	S 07/15/1975	--	--	1520	11.0	09S40E17DACC2
160.10	V --	--	--	1500	10.8	09S40E17DBDB
188.60	V 07/20/1975	--	--	1680	12.0	09S40E18AACD
240.60	S 07/20/1975	--	--	1650	12.5	09S40E19BACA
68.00	S 09/ /1972	--	--	--	--	09S40E21ACCA
91.00	S 09/ /1972	--	--	--	--	09S40E21ACCA2
128.00	S 09/ /1972	--	--	--	--	09S40E21BCAC
105.00	S 10/ /1970	--	--	--	--	09S40E21BCAD
111.90	S 07/15/1975	--	--	4100	11.0	09S40E21BCDA
--	--	--	--	5010	15.0	09S40E21CACD
92.00	S 09/ /1972	--	--	--	--	09S40E21CADA

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
09S40E21CCAC	003	199	4	--	--	J	125TGRV	3641
09S40E21CDAB	003	276	4	S	E	--	125TGRV	3555
09S40E21CD8A	003	--	3.5	S	E	H,S	--	3577
09S40E21CD8D	003	188	--	S	E	H	125TGRV	3561
09S40E21CD0D	003	227	--	--	--	H	125TGRV	3650
09S40E21CD8A	003	170	--	S	E	S	125TGRV	3505
09S40E22DAD	003	169	--	J	E	S	125TGRV	3455
09S40E23dCCD	003	173	4	--	--	J	125TGRV	3462
09S40E23dCC02	003	203	4	--	--	J	125TGRV	3461
09S40E23dCH8A	003	289	4	--	--	J	125TGRV	3463
09S40E24AACD	003	433	4	--	--	J	125TGRV	3551
09S40E24ABA8	003	75	4	P	W	S	111SPBK	3530
09S40E24ABAD	003	133	4	--	--	J	125TGRV	3520
09S40E24ABAD2	003	118	4	--	--	J	125TGRV	3519
09S40E24ABAD3	003	127	4	--	--	J	125TGRV	3529
09S40E24AB88	003	140	4	P	G	S	125TGRV	3528
09S40E24AD8A	003	343	4	--	--	J	125TGRV	3557
09S40E24AD3A2	003	245	4	--	--	J	125TGRV	3562
09S40E24AD3D	003	423	4	--	--	J	125TGRV	3573
09S40E24CABC	003	190	--	--	--	H	125TGRV	3680
09S40E24CABC2	003	15	--	--	--	H	110ALVM	3882
09S40E263ADD	003	--	--	P	G	S	--	3490
09S40E27CCAC	003	260	--	--	--	H,S	125TGRV	3440
09S40E280BAB	003	600	--	--	--	--	125TGRV	3475
09S40E294HBD8	003	293	4	--	--	J	125TGRV	3578
09S40E29CCAD2	003	151	--	J	E	H	125TGRV	3520
09S40E29DHB8	003	--	--	P	E	P	--	3560
09S40E30BHB8	003	125	--	S	E	S	125TGRV	3562
09S40E30HBD0	003	238	--	S	E	--	125TGRV	3560
09S40E36ADAB	003	290	--	P	W	S	125TGRV	3725
09S41E01CBAC	003	572	4	--	--	J	125TGRV	3965
09S41E01DAD0	003	180	--	P	G	S	125TGRV	3800
09S41E05DCBD	003	235	4	--	--	J	125TGRV	3557
09S41E05DCBD2	003	146	4	--	--	J	125TGRV	3552
09S41E05JC0D5	003	113	4	--	--	J	125TGRV	3549
09S41E06DUC0	003	73	--	--	--	--	125TGRV	3498
09S41E06DCD0	003	33	6	P	W	H	125TGRV	3498
09S41E07ADC4	003	--	5	S	E	H,S	--	3520
09S41E07CCB0	003	103	--	--	--	J	125TGRV	3513
09S41E08BAA	003	37	4	--	--	J	125TGRV	3495
09S41E08B8D0	003	34	--	--	--	J	110ALVM	3478
09S41E08CABC	003	74	4	--	--	J	125TGRV	3524
09S41E08CABC2	003	152	4	--	--	J	125TGRV	3525
09S41E08CACD	003	--	--	--	--	--	--	3530
09S41E08CH8D0	003	215	4	--	--	J	125TGRV	3523
09S41E08CDHD	003	105	--	S	E	S	125TGRV	3550
09S41E09ACBC	003	24	--	S	E	S	110ALVM	3515
09S41E14ACCD	003	62	4	--	--	S	125TGRV	3622
09S41E15AH8H	003	26	--	P	W	S	110ALVM	3550
09S41E17CPCC	003	96	--	P	W	S	125TGRV	3570
09S41E185DAA	003	99	4	--	--	J	125TGRV	3524
09S41E200DD0	003	230	2	--	--	J	125TGRV	3734
09S41E26AAD4	003	40	--	P	W	S	125TGRV	3688
09S41E26ABBB	003	252	--	--	--	--	125TGRV	3760
09S41E26AB8C	003	113	--	--	--	S	125TGRV	3746

WATER LEVEL (FEET)		DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
136.60	S	07/22/1975	--	--	2380	10.0	09S40E21CCAC
123.00	S	10/12/1973	--	--	2700	10.5	09S40E21CDA8
149.50	V	07/24/1975	--	--	2200	--	09S40E21C08A
--	--	--	--	--	1450	14.0	09S40E21CD8D
117.00	R	09/07/1967	5	09/07/1967	--	--	09S40E21CJDD
30.00	S	10/15/1973	--	--	4500	10.0	09S40E21DD3A
41.00	S	10/18/1973	4	--	2500	10.0	09S40E22DAA0
44.80	S	07/20/1975	--	--	2400	11.0	09S40E23BCC0
46.10	S	07/17/1975	--	--	2500	11.0	09S40E23BCCD2
12.90	S	07/16/1975	--	--	2500	11.0	09S40E23CB8A
56.90	S	06/24/1975	--	--	2800	10.5	09S40E24AAC0
31.70	S	08/23/1975	--	--	3500	10.0	09S40E24A8AB
83.80	S	06/24/1975	--	--	2620	10.5	09S40E24ABA0
82.60	S	06/23/1975	--	--	3000	10.5	09S40E24ABA02
93.40	S	06/24/1975	--	--	1980	10.5	09S40E24ABA03
45.10	S	07/15/1974	--	--	1200	10.5	09S40E24A8BB
60.70	S	06/23/1975	--	--	2800	10.5	09S40E24ADBA
62.10	S	06/23/1975	--	--	2750	10.5	09S40E24ADBA2
78.10	S	06/23/1975	--	--	3000	11.0	09S40E24ADHD
9.00	R	10/15/1972	33	--	--	--	09S40E24CABC
10.00	R	10/15/1972	--	--	--	7.0	09S40E24CAC02
--	--	--	4	--	2200	10.5	09S40E26BADD
--	F	--	5 R F	10/19/1973	2300	12.0	09S40E27CCAC
--	--	--	1 R F	10/22/1968	2130	12.0	09S40E28DAB8
117.10	S	07/24/1975	--	--	1850	11.5	09S40E29BBD8
39.00	R	10/16/1973	--	--	1500	11.0	09S40E29CCAD2
--	--	--	--	--	1900	--	09S40E29D80B
109.00	S	10/16/1973	--	--	5500	10.0	09S40E30B8AB
100.00	R	09/07/1967	18 R	09/07/1967	--	--	09S40E30B8D0
190.00	S	10/18/1973	--	--	2800	14.0	09S40E36ADAB
323.80	S	08/05/1975	--	--	--	--	09S41E01CBAC
107.00	S	10/14/1973	--	--	2300	11.0	09S41E01DADD
108.40	V	06/24/1975	--	--	3250	11.5	09S41E05DCB0
67.30	V	06/24/1975	--	--	3300	10.5	09S41E05DCB02
61.90	S	06/24/1975	--	--	3550	10.5	09S41E05DCB03
41.00		10/15/1973	--	--	4500	10.0	09S41E06DDCC
17.00	R	10/22/1968	32 Z	10/22/1968	3300	10.0	09S41E06DDC0
59.60	S	07/13/1974	--	--	3550	13.0	09S41E07ADCA
79.00	S	10/17/1973	--	--	1800	14.0	09S41E07CCB0
25.10	S	06/24/1975	--	--	4600	10.0	09S41E08BAA
11.20	S	06/24/1975	--	--	3000	9.0	09S41E08B8AD
44.20	S	07/17/1975	--	--	2750	10.5	09S41E08CABC
53.20	S	07/17/1975	--	--	3800	11.5	09S41E08CABC2
--	--	--	--	--	3000	12.0	09S41E08CAC0
76.60	S	07/17/1975	--	--	2800	11.0	09S41E08CBAD
43.00	S	10/15/1973	--	--	850	10.0	09S41E08C030
5.00	S	10/14/1973	20 R	10/14/1973	2400	10.5	09S41E09ACBC
35.40	S	07/15/1974	--	--	4050	--	09S41E14ACCD
5.00	S	10/15/1973	--	--	1400	10.0	09S41E15ABD4
27.00		10/15/1973	--	--	2800	10.0	09S41E17CBCC
59.50	S	07/20/1975	--	--	2000	10.5	09S41E18BDAA
155.40	S	08/05/1975	--	--	--	--	09S41E20DDDD
9.00	S	10/15/1973	--	--	4000	--	09S41E26AADA
--	--	--	9 R	10/06/1967	--	--	09S41E26AB3B
49.50	S	07/23/1975	--	--	4900	10.5	09S41E26BABC

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
09S42E02ADBB	003	59	4	--	--	--	125TGRV	3680
09S42E03AAD	003	60	--	P	W	--	125TGRV	3720
09S42E05AAD	003	120	--	P	W	S	125TGRV	3891
09S42E12BCAB	003	40	--	P	W	--	125TGRV	3655
09S42E25DCAD	003	59	--	P	W	--	125TGRV	3700
09S42E26CDCA	003	32	--	P	--	--	124WSTC	3764
09S42E27CDCD	003	66	--	--	--	--	124NSTC	3820
09S42E31CBAC	003	28	--	P	W	S	124NSTC	3745
09S42E35DCCC	003	100	--	J	E	--	124NSTC	3790
09S42E36BCAB	003	36	--	P	E	--	110ALVM	3730
09S42E36BCBA	003	--	--	--	--	--	--	3725
09S43E04ABCC	003	35	6	P	--	J	110ALVM	3520
09S43E07BCAD	003	46	--	P	W	S	125TGRV	3627
09S43E07DABC	003	165	--	--	--	J	125TGRV	3720
09S43E10AABB	003	199	--	--	--	--	125TGRV	3520
09S43E10BBA	003	75	6	--	--	S	125TGRV	3520
09S43E11ACBB	003	--	6	--	--	--	--	3554
09S43E15CDAB	003	--	--	P	W	S	--	3555
09S43E15DABC	003	--	--	P	W	S	--	3579
09S43E21AAD	003	55	6	P	N	S	125TGRV	3575
09S43E27AAAC	003	45	4	P	--	--	125TGRV	3590
09S43E27CDCA	003	240	4	P	W	S	125TGRV	3760
09S43E29DBAB	003	37	--	P	W	--	125TGRV	3627
09S43E35BBBCD	003	215	3	P	N	S	125TGRV	3630
09S43E35CDC	003	235	3	P	N	S	125TGRV	3621
09S44E01ADAA	003	330	4	--	--	S	125TGRV	4000
09S44E07ADAA	003	70	--	P	W	S	125TGRV	3618
09S44E10CBAD	003	50	--	P	W	S	125TGRV	3721
09S44E11BDAA	003	180	4	--	--	J	125TGRV	3761
09S44E20DCAA	003	204	3	P	N	S	125TGRV	3670
09S44E27ABC	003	54	6	P	W	V	125TGRV	3715
09S44E28CDCD	003	227	4	S	E	--	125TGRV	3720
09S44E33BABA	003	272	4	P	N	S	125TGRV	3702
09S45E03ADD	075	40	--	--	--	S	125TGRV	3840
09S45E03ADCC	075	82	4	S	E	--	125TGRV	3822
09S45E03BAAA	075	--	--	P	E	S	--	3790
09S45E04DCAB	075	120	4	--	--	--	125TGRV	3845
09S45E05BAAA	075	28	4	P	E	S	125TGRV	3802
09S45E07CCAD	075	285	6	--	--	H	125TGRV	3900
09S45E09ABDA	075	--	--	P	G	S	--	3850
09S45E11BCDA	075	16	--	S	E	S	110ALVM	3844
09S45E11BCDA2	075	--	--	--	--	U	--	3844
09S45E12CBCC	075	--	--	P	E	S	--	3930
09S45E14BACB	075	--	4	P	--	S	--	3890
09S45E15CDC	075	25	--	J	G	S	125TGRV	3948
09S45E16AAAD	075	30	--	S	G	--	125TGRV	3925
09S45E20ACCD	075	423	--	--	--	S	125TGRV	4090
09S45E23DDCC	075	--	--	--	--	--	--	4147
09S45E23DDCC2	075	189	--	--	--	--	125TGRV	4147
09S45E27BBBB	075	490	--	--	--	S	125TGRV	4170
09S45E36CAAA	075	260	--	--	--	S	125TGRV	4160
09S46E03AABB	075	50	4	--	--	H	125TGRV	3850
09S46E03BCCC	075	340	2	--	--	--	125TGRV	3955
09S46E03DDDD	075	--	--	--	--	S	--	3958
09S46E04ACBC	075	160	4	P	E	S	125TGRV	3822

WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	DATE DISCHARGE MEASURED	SPECIFIC CONDUCTANCE (UHMOS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LUCAL NUMBER
29.00	S 10/30/1975	5 R	10/30/1975	--	--	09S42E02ADBB
34.00	S 11/14/1973	--	--	--	--	09S42E03AA0A
22.00	S 11/14/1973	--	--	3500	10.0	09S42E05AAAD
17.00	S 10/14/1973	--	--	--	--	09S42E12BCAB
16.00	S 11/16/1973	16 R	11/16/1973	--	--	09S42E250CAD
4.00	S 11/17/1973	15 R	11/17/1973	--	--	09S42E26CDCA
65.00	S 11/17/1973	--	--	--	--	09S42E27CDCC
6.00	S 10/ /1973	10 R	10/06/1967	4000	10.0	09S42E31CBAC
30.00	S 11/17/1973	3 R	11/17/1973	--	--	09S42E35DCCC
9.00	S 11/16/1973	--	--	--	--	09S42E36BCAB
--	--	--	--	--	--	09S42E36BCBA
11.00	S 10/30/1973	30 R	10/ /1973	--	--	09S43E04ABCC
15.00	S 11/14/1973	--	--	2360	9.0	09S43E07BCAD
61.30	S 08/05/1977	--	--	--	--	09S43E07UACB
--	--	2 R	--	--	--	09S43E10AA0B
12.00	S 03/20/1974	--	--	--	9.5	09S43E10BBAD
--	--	20	--	--	--	09S43E11ACBB
5.00	S 10/28/1973	--	--	--	--	09S43E15CDAB
--	--	--	--	--	10.0	09S43E15DABC
4.00	S 10/28/1973	25 R	10/ /1973	--	10.0	09S43E21AADA
32.00	R --	12 R	--	--	--	09S43E27AAC
--	--	3 R	10/28/1973	1500	11.5	09S43E27CDCA
4.00	S 11/16/1973	--	--	--	--	09S43E290BAA
2.00	R --	10 V	06/10/1973	--	--	09S43E35BBBCD
6.00	R 06/ /1975	10 V	06/ /1975	--	--	09S43E35CDC
287.00	SR 11/14/1973	--	--	5000	10.0	09S44E01ADA4
--	--	--	--	5100	10.5	09S44E07ADAA
10.00	10/20/1973	20 R	10/ /1973	--	--	09S44E10CBAD
26.00	R 11/17/1973	--	--	1500	9.0	09S44E11BDAA
25.00	S 10/27/1973	10 R	10/27/1973	--	--	09S44E20DCAA
20.00	R 01/ /1957	11 R	1957	--	9.0	09S44E27ABC
23.00	R 09/ /1963	6 R	10/27/1973	--	11.0	09S44E28CDCC
15.00	R 1966	6 R	10/27/1973	--	--	09S44E33BABA
39.00	S 02/ /1974	--	--	--	--	09S45E03AAD
18.00	S 01/29/1974	10 R	01/29/1974	--	--	09S45E03ADCC
10.00	S 01/30/1974	--	--	--	--	09S45E03BAAA
--	--	--	--	--	--	09S45E04DCAB
17.00	S 01/30/1974	24 L	01/30/1974	6500	7.0	09S45E05B3AA
--	--	6 R	11/19/1973	1500	11.0	09S45E07CCAU
--	--	--	--	--	--	09S45E09A8DA
--	--	15 E	01/29/1974	--	8.0	09S45E11BCJA
6.00	S 01/29/1974	--	--	--	--	09S45E11BCDA2
126.00	S 01/29/1974	--	--	--	--	09S45E12BCCC
49.00	S 01/29/1974	--	--	--	--	09S45E14BACB
--	--	10 R	01/31/1974	--	--	09S45E15CDC
6.00	S 01/31/1974	25 R	01/31/1974	--	8.0	09S45E16AAAD
395.00	R 09/06/1967	6 R	09/06/1967	--	--	09S45E20ACCU
--	--	--	--	--	--	09S45E230JCC
--	--	--	--	--	--	09S45E250UCC2
200.00	R 09/06/1967	4 R	09/06/1967	--	--	09S45E274BDB
100.00	R 09/06/1967	--	--	--	--	09S45E36CAA
15.00	R 01/31/1974	--	--	5500	4.5	09S46E03AABA
--	--	--	--	--	--	09S46E03BCCC
118.00	S 02/05/1974	--	--	--	--	09S46E03UDD
--	--	--	--	2700	10.5	09S46E04ACBC

Table 2.--Records of wells--Continued

LOCAL NUMBER	COUNTY	DEPTH OF WELL (FEET)	CASING DIAM- ETER (INCHES)	TYPE OF LIFT	TYPE OF POWER	USE OF WATER	PRINCIPAL AQUIFER	ALTITUDE OF LAND SURFACE (FEET)
09S46E05ABAH	075	180	4	--	--	J	125TGRV	3827
09S46E05BCBC	075	330	4	S	E	H	125TGRV	3815
09S46E05BCBD	075	302	2.5	S	E	S,H	125TGRV	3810
09S46E05DABD	075	165	4	P	W	S	125TGRV	3790
09S46E05DDAA	075	38	36	P	W	S	110ALVM	3790
09S46E05DAA2	075	--	--	--	--	H	--	3790
09S46E06ADAD	075	76	60	S	E	S	125TGRV	3818
09S46E06ADDA	075	300	4	S	E	H	125TGRV	3828
09S46E06BCBD	075	53	60	P	W	S	125TGRV	3818
09S46E07DCBB	075	430	4	--	--	--	125TGRV	4025
09S46E07DCBB2	075	293	4	--	--	--	125TGRV	4025
09S46E07DDCA	075	135	4	P	G	S	125TGRV	3922
09S46E08BACB	075	240	4	--	--	J	125TGRV	3967
09S46E09BAAD	075	120	4	--	--	J	125TGRV	3858
09S46E09DABB	075	110	4	--	--	J	125TGRV	3862
09S46E09DACC	075	40	--	P	E	S	125TGRV	3857
09S46E09DDAA	075	360	--	--	--	S	125TGRV	3910
09S46E11BDCC	075	160	4	S	E	S	125TGRV	3055
09S46E11CACCA	075	175	4	P	E	S	125TGRV	3955
09S46E11CACCD	075	250	4	--	--	J	125TGRV	3960
09S46E11CDDD	075	169	--	--	--	S	125TGRV	4050
09S46E12DAAA	075	160	--	--	--	S	125TGRV	4140
09S46E12DABA	075	18	--	S	E	S	125TGRV	4110
09S46E15CBD	075	220	--	J	E	S	125TGRV	3920
09S46E15CCCCA	075	360	--	--	--	S	125TGRV	3910
09S46E16BCCC	075	180	--	--	--	--	125TGRV	3890
09S46E17ADAD	075	112	--	P	W	S	125TGRV	3896
09S46E20BCAB	075	450	4	--	--	J	125TGRV	4154
09S46E28BAAD	075	435	--	--	--	J	125TGRV	4162
09S46E28BDCC	075	360	--	P	G	S	125TGRV	4157
09S46E29ABCD	075	56	42	--	--	J	124WSTC	4160
09S46E29CDA	075	27	--	P	G	S	124WSTC	4159
09S46E29CDA2	075	14	--	P	H	S	124WSTC	4165
09S46E35BCCC	075	130	--	--	--	S	125TGRV	3950
09S47E19BDCC	075	175	--	P	G	S	125TGRV	3904
09S47E30BDDD	075	255	4	--	--	J	125TGRV	3985
09S47E31CCCC	075	70	--	P	N	S	125TGRV	3786
09S48E018BDB	075	100	--	P	W	S	125TGRV	3460
09S48E27DBC	075	40	--	P	E	S	125TGRV	3556
09S49E24CCBC	075	147	4	S	E	H	125TGRV	3640
09S49E27DAAA	075	150	4	S	E	S	125TGRV	3708
09S50E19ADCA	075	400	--	S	E	H	125TGRV	3840
09S51E21DBBB	075	175	4	P	E	S	125TGRV	3560
09S51E30BDAA	075	121	4	P	W	S	125TGRV	3620
09S52E18BDB	075	153	4	S	E	H,S	125TLCK	3440
10S42E01AAD	003	100	4	--	--	--	124WSTC	3920
10S42E06ABDD	003	182	--	--	--	--	124WSTC	3810
10S43E02AABA	003	302	3	P	E	--	125TGRV	3641
10S43E02AABD	003	36	--	--	--	--	125TGRV	3538
10S43E02AACB	003	109	4	S	E	--	125TGRV	3558
10S43E02ABDA	003	40	--	P	W	--	125TGRV	3630
10S43E02BAAA	003	305	--	P	G	--	125TGRV	3640
10S43E05BDBD	003	52	--	P	E	--	125TGRV	3720
10S43E06ABAC	003	161	--	P	W	--	125TGRV	3800

WATER LEVEL (FEET)	WATER LEVEL MEASURED	DATE 06/17/1975	DISCHARGE (GALLONS PER MINUTE)	DATE 05/16/1974	SPECIFIC CONDUCTANCE (UHMDS/CM AT 25 °C)	TEMPERATURE (DEGREES C)	LOCAL NUMBER
81.20	S	06/17/1975	--	--	--	--	09S46E05ABAB
150.00	S	--	--	--	2200	9.0	09S46E05BCBC
111.80	S	03/17/1976	7 R	05/16/1974	1830	12.0	09S46E05BCBD
56.00	S	01/29/1974	--	--	4000	9.0	09S46E05DABD
7.00	S	01/29/1974	--	--	4700	6.5	09S46E05DDAA
--	--	--	--	--	--	--	09S46E05DDAA2
24.00	S	01/30/1974	--	--	4500	6.0	09S46E06ADAD
116.00	S	02/ /1974	--	--	2300	6.5	09S46E06ADDA
26.00	S	01/30/1974	--	--	4200	6.0	09S46E06BCBD
--	--	--	--	--	--	--	09S46E07DCBB
--	--	--	--	--	--	--	09S46E07DCBB2
62.00	S	02/ /1974	--	--	--	--	09S46E07DCCA
149.30	S	09/19/1975	--	--	--	--	09S46E08BACB
72.00	S	06/17/1975	--	--	--	--	09S46E09BAA0
93.80		06/17/1975	--	--	--	--	09S46E09DAB3
23.00	S	02/05/1974	--	--	--	--	09S46E09DACC
260.00	R	09/06/1967	7 R	09/06/1967	--	--	09S46E09DDAA
67.00	S	02/03/1974	4 Z	02/03/1974	3000	10.0	09S46E11BDCC
106.00	S	01/31/1974	--	--	--	--	09S46E11CACA
123.00	S	01/31/1974	--	--	--	--	09S46E11CACD
85.00	R	09/06/1967	--	--	--	--	09S46E11CDDD
156.00	S	09/06/1967	7 R	09/06/1967	--	--	09S46E12DAAA
8.00	S	02/02/1974	--	--	5500	4.5	09S46E12DABA
60.00	R	02/05/1974	--	--	4000	8.0	09S46E15CB00
260.00	R	09/06/1967	7 R	09/06/1967	--	--	09S46E15CCCCA
90.00	R	09/06/1967	3 R	09/06/1967	--	--	09S46E16BCCC
75.00	S	02/05/1974	--	--	--	--	09S46E17ADAD
388.20	V	09/19/1975	--	--	--	--	09S46E20BCAB
290.40	V	--	--	--	--	--	09S46E28BAA0
247.00	S	02/05/1974	--	--	--	--	09S46E28BDCC
53.00	S	01/27/1974	--	--	4500	8.0	09S46E29ABC0
16.00	S	02/05/1974	--	--	--	--	09S46E29CDAA
12.00	S	02/05/1974	--	--	2300	--	09S46E29CDAA2
80.00	R	09/06/1967	3 R	09/06/1967	--	--	09S46E35HCCC
108.00	S	02/02/1974	--	--	--	--	09S47E19BDCC
129.00	S	02/03/1974	10 Z	02/03/1974	--	--	09S47E30BDD0
34.00	S	--	8 R	02/03/1974	--	--	09S47E31CCCD
38.60	SP	07/27/1976	7 V	07/27/1976	2200	11.0	09S48E01BBDB
33.70	SR	07/27/1976	4 V	07/07/1976	3000	9.5	09S48E27D3CB
82.80	SR	07/27/1976	--	--	1200	13.0	09S49E24CCBC
75.60	SR	07/27/1976	6 V	07/27/1976	3000	11.0	09S49E27DAAA
236.00	SR	07/22/1976	8 V	07/21/1976	730	12.0	09S50E19ADCA
66.40	SP	07/20/1976	3 V	07/20/1976	3600	10.5	09S51E21D3BB
24.20	SR	07/20/1976	1 V	07/20/1976	2360	12.0	09S51E30BDAA
85.00	SR	07/28/1976	6 V	07/28/1976	2700	13.5	09S52E18BDDB
55.00	S	11/15/1973	3 R	11/15/1973	2500	10.0	10S42E01AAJA
91.00	S	10/15/1973	--	--	1350	10.0	10S42E06ABDD
--	--	16 R	10/29/1973	--	--	12.0	10S43E02AABA
8.00	S	10/29/1973	--	--	--	--	10S43E02AABD
18.00	S	10/29/1973	5 R	10/29/1973	--	12.0	10S43E02AACB
14.00	S	11/16/1973	--	--	--	--	10S43E02ABDA
30.00	S	10/29/1975	10	10/29/1973	--	10.0	10S43E02BAAA
33.00	S	11/16/1973	10 R	11/16/1973	--	--	10S43E05BDDB
35.00	S	11/15/1973	4	11/15/1973	--	--	10S43E06ABAC

Table 3.--Logs of wells and test holes

[Well numbering system described in text. Thickness is in feet.  
Depth is in feet below land surface]

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>08N50E05BDAA</u> .--Drilled 7/61 by Higgins.			<u>07N47E13BBCC</u> .--Drilled 8/76. Driller unknown.		
Gumbo-----	20	20	Topsoil-----	1	1
Sand-----	5	25	Blue gumbo-----	179	180
Gravel-----	15	40	Hard sand rock-----	3	183
			Blue sand (water)-----	27	210
<u>08N50E18BDBC</u> .--Drilled 11/60 by Higgins.			<u>07N47E31CCAA</u> .--Drilled 8/76. Driller unknown.		
Topsoil and sand-----	15	15	Topsoil-----	2	2
Gravel-----	10	25	Yellow clay-----	43	45
Clay-----	15	40	Rock-----	2	47
Rock-----	3	43	Gray gumbo-----	8	55
Clay-----	19	62	Sand (little water)-----	5	60
Coal-----	13	75	Gray gumbo-----	10	70
Clay-----	10	85	Mixed coal and dark gumbo-----	62	132
Coal-----	3	88	Rock-----	3	135
Shale-----	7	95	Dark gumbo-----	12	147
Rock-----	5	100	Rock-----	2	149
Shale-----	58	158	Sand (little water)-----	9	158
Sand-----	17	175	Rock-----	2	160
Clay-----	75	250	Gray gumbo-----	75	235
Sand-----	30	280	Water sand-----	40	275
			Gumbo-----	10	285
<u>07N46E24ACBD</u> .--Drilled 8/76. Driller unknown.			<u>06N46E04CDB</u> .--Drilled 2/57 by R. Askin.		
Topsoil-----	33	33	Yellow clay-----	45	45
Gravel-----	13	46	Sand and gravel-----	5	50
Gumbo-----	17	63	Gray gumbo-----	500	550
Rock-----	3	66	Soft sand rock (water)-----	95	645
Gumbo-----	44	110	<u>06N46E04DCA</u> .--Drilled 9/53 by R. Askin.		
Sand-----	30	140	Yellow clay-----	45	45
Gumbo-----	30	170	Sand and gravel-----	5	50
Sand-----	20	190	Gray gumbo-----	500	550
Gumbo-----	30	220	Soft sand rock (water)-----	70	620
Rock-----	2	222	<u>06N46E12ABDA</u> .--Drilled 7/48. Driller unknown.		
Gumbo-----	30	252	Sand and gravel-----	25	25
Rock-----	2	254	Yellow clay-----	10	35
Gumbo-----	2	256	Rock-----	3	38
Rock-----	2	258	Blue gumbo-----	20	58
Gumbo-----	108	366	Rock-----	1	59
Rock-----	4	370	Blue gumbo-----	142	201
Sand-----	42	412	Small coal vein-----	1	202
Gumbo-----	38	450	Blue gumbo-----	135	337
Sand-----	25	475	Sand (1.5 gal/min)-----	20	357
Gumbo-----	51	526	Blue gumbo-----	43	400
Sand-----	16	542	Sand with streak gumbo(water)-----	220	620
Gumbo-----	23	565			
Sand (water)-----	50	615	<u>05N35E15AADA</u> .--Drilled 7/76 by Hadland.		
Gumbo-----	5	620	Clay and eroded sandstone-----	45	45
			Sandy shale-----	15	60
<u>07N47E09BAA</u> .--Drilled 1/47. Driller unknown.			Hard shell, (water)-----	5	65
Topsoil-----	10	10	Shale-----	80	145
Gravel-----	12	22	Gray sandstone-----	5	150
Gumbo-----	13	35	Shale-----	35	185
Sand-----	10	45	Gray sandstone-----	5	190
Gumbo-----	65	110	Very hard rock-----	2	192
Sand-----	20	130	Gray sandstone (water)-----	25	217
Gumbo-----	88	218			
Rock-----	7	225	<u>05N36E07ABDC</u> .--Drilled 12/73 by Kelly Drilling.		
Gumbo-----	120	345	Clay-----	12	12
Sandy-----	20	365	Shale-----	6	18
Gumbo-----	95	460			
Sand-----	20	480			
Gumbo-----	65	545			
Rock-----	1	546			
Sand (water)-----	70	616			
Gumbo-----	10	626			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>05N36E07ABDC</u> .--Continued			<u>04N39E30DCAD</u> .--Continued		
Clay-----	8	26	Hard rock-----	3	90
Shale-----	24	50	Sand (water)-----	5	95
Sandstone-----	2	52	Sandy shale-----	17	112
Fine sand-----	6	58			
Sandstone-----	4	62			
Sand-----	4	66			
Shale-----	24	90	<u>04N44E23ADCC</u> .--Drilled 4/56 by Groom.		
Sand (water)-----	12	102	Sandstone-----	10	10
Clay with shale rock-----	16	118	Sand-----	7	17
Shale-----	14	132	Gravel (4 gal/min)-----	6	23
Clay-----	14	146	Shale-----	21	44
Sand (water)-----	2	148	Light sand-----	16	60
Shale-----	12	160	Sand (60 gal/min)-----	4	64
			Shale-----	3	67
			Rock-----	1.5	68.5
			Shale-----	9.5	78
<u>05N36E10ACDA</u> .--Drilled 12/73 by Kelly Drilling.					
Sandy clay-----	22	22			
Sandstone-----	2	24	<u>04N44E24BADA</u> .--Drilled 12/69 by Groom.		
Clay-----	14	38	Clay-----	6	6
Sandstone (little water)-----	2	40	Sandy-----	18	24
Clay-----	10	50	Soft sandy-----	4	28
Sandstone, seepage-----	2	52	Hard rock-----	2	30
Clay-----	18	70	Soft sandy-----	8	38
Shale-----	6	76	Quicksand-----	6	44
Sand (water)-----	2	78	Gravel-----	2	46
Shale-----	24	102	Sand (25 gal/min)-----	10	56
Soft sandstone-----	24	126	Shale-----	5	61
Fine sand-----	2	128			
Clay-----	36	164			
Sand, clay-----	22	186	<u>04N44E24BBAB</u> .--Drilled 10/59 by Groom.		
Sand-----	32	218	Clay-----	10	10
Clay-----	4	222	Muck-----	20	30
Shale-----	20	242	Gravel-----	3	33
Sand (water)-----	26	268	Quicksand-----	7	40
Shale-----	12	280	Shale (water)-----	10	50
			Shale-----	41	91
			Coal-----	2	93
			Shale-----	63	156
			Sand (3 gal/min)-----	19	175
<u>05N45E13DDCB</u> .--Drilled 11/76 by Higgins.			<u>04N44E29CCAC</u> .--Drilled 11/71 by R. Askin.		
Shale-----	22	22	Sand-----	25	25
Coal-----	3	25	Gumbo-----	55	80
Shale-----	111	136	Sand-----	25	105
Rock-----	2	138	Gumbo-----	2	107
Shale-----	197	335			
Rock-----	3	338			
Shale-----	127	465	<u>04N44E32DDDA</u> .--Drilled 10/71 by R. Askin.		
Rock-----	5	470	Gumbo-----	90	90
Fine sand-----	30	500	Sand-----	30	120
Shale-----	20	520			
Rock-----	4	524	<u>04N44E36AABA</u> .--Drilled 4/66 by Groom.		
Shale-----	32	556	Sandy clay-----	23	23
Rock-----	14	570	Shale-----	13	36
White shale-----	45	615	Sandy clay-----	16	52
Rock-----	2	617	Hard rock-----	2	54
Claystone-----	13	630	Sandstone-----	31	85
Sand-----	30	660	Sand (water)-----	18	103
Shale-----	10	670			
			<u>04N48E20DBBC</u> .--Drilled 9/66 by Higgins.		
<u>04N39E30DCAD</u> .--Drilled 10/56 by Rosebud Drilling.			Gumbo-----	10	10
Gravel-----	12	12	Sand-----	8	18
Clay-----	3	15	Coal-----	1	19
Sand-----	5	20	Gravel-----	53	72
Hard rock-----	15	35	Clay-----	3	75
Sand (water)-----	9	44			
Shale-----	29	73			
Hard rock-----	2	75			
Light shale-----	12	87			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>04N49E04ABCD.</u> --Drilled 10/72 by Johnson.			<u>03N38E32CBCC.</u> --Drilled 3/75 by Amax Coal Co.		
Topsoil and gravel-----	20	20	Brown sandy clay-----	17	17
Gumbo-----	15	35	Brown sand-----	11	28
Gray rock-----	5	40	Yellow sand-----	15	43
Gray sandstone-----	35	75	Brown sand-----	12	55
Black gumbo-----	10	85	Yellow sand-----	15	70
Coal-----	20	105	Brown clay-----	13	83
Gray clay-----	40	145	Green sandy clay-----	7	90
Gray sandstone-----	10	155	Gray sand-----	15	105
Black shale-----	20	175	Gray clay-----	10	115
Sandstone-----	10	185	Gray sand-----	60	175
Shale-----	12	197	Silt-----	5	180
<u>04N49E24DCDA.</u> --Drilled 10/73 by Higgins.			<u>03N39E36BACD.</u> --Drilled 9/58 by Groom.		
Sandrock-----	50	50	Soft sand and rock-----	12	12
Coal-----	2	52	Sticky shale-----	24	36
Clay-----	81	133	Black shale-----	18	54
Sand-----	12	145	Hard rock (water)-----	6	60
Clay-----	92	237	Black sticky shale-----	37	97
Sand-----	43	280	Black shale-----	8	105
Clay-----	160	440	Coal (water)-----	9	114
Sandrock-----	3	443	Shale, (1 gal/min)-----	25	139
Clay-----	67	510	Shale-----	13	152
Sandrock-----	4	514	Hard rock-----	2	154
Clay-----	43	557	Shale-----	9	163
Sand (water)-----	60	617	Dark shale-----	16	179
Clay-----	8	625	Light shale-----	17	186
<u>04N50E19DBCD.</u> --Drilled 8/76 by Higgins.			Sandy shale-----	13	199
Gumbo-----	45	45	Light shale-----	21	220
Gray shale-----	30	75	Hard rock-----	4	224
Rock-----	2	77	Sand (2 gal/min)-----	6	230
Fine sand-----	13	90	Dark shale-----	5	235
Shale-----	102	192	<u>03N41E34BCAB.</u> --Drilled 10/73 by Wailick.		
Rock-----	3	195	Sandy soil-----	20	20
Blue clay-----	30	225	Coal-----	8	28
Sand-----	55	280	Clay-----	112	140
<u>04N50E30CCBB.</u> --Drilled 8/76 by Higgins.			Sand-----	22	162
Sand, shale, gravel-----	52	52	Clay-----	149	311
Blue clay-----	7	59	Sand-----	34	345
Coal-----	6	65	Clay-----	2	347
Gray shale-----	30	95	Coal-----	21	368
Coal-----	3	98	Clay-----	13	381
Gray shale-----	27	125	Sand-----	25	406
Coal-----	3	128	Clay-----	77	483
Clay-----	7	135	Sand (water)-----	25	508
Rock-----	4	139	Coal (water)-----	3	511
Clay-----	6	145	Clay-----	4	515
Coal-----	2	147	<u>03N42E34DBBC.</u> --Drilled 10/60 by Bandy Drilling.		
Light clay-----	27	174	Surface soil-----	17	17
Coal-----	3	177	Blue shale-----	139	156
Blue clay-----	73	250	Hard rock-----	3	159
Sand (water)-----	50	300	Blue shale-----	103	262
Blue clay-----	5	305	Sand-----	6	268
<u>04N50E31CCAA.</u> --Drilled 4/62 by Higgins.			Hard rock-----	2	270
Gumbo-----	10	10	Sand (water)-----	60	330
Gravel-----	30	40	<u>03N43E34BCBB.</u> --Drilled 10/73. Driller unknown.		
Coal-----	3	43	Topsoil-----	5	5
Clay-----	10	53	Sandy clay-----	25	30
Coal-----	9	62	Sandstone-----	18	48
Clay-----	6	68	Sandy shale-----	19	67
Coal-----	2	70	Shale-----	7	74
Clay-----	20	90			
Sand-----	20	110			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>03N43E34BCBB</u> --Continued			<u>03N46E12BADA</u> --Continued		
Coal-----	1	75	Coal-----	12	50
Gray shale-----	30	105	Gumbo-----	170	220
Light shale-----	10	115	Streaks of sand and gumbo-----	20	240
Brown sandstone-----	5	120	Sand-----	60	300
Coal (30 gal/min)-----	7	127	Gumbo-----	5	305
Shale-----	14	141			
<u>03N44E01CACA</u> --Drilled 12/60 by Groom.			<u>03N48E27CABD</u> --Drilled 8/65 by Drane Drilling.		
Topsoil-----	6	6	Sandy clay-----	3	3
Sandstone-----	22	28	Yellow clay and coal streaks--	9	12
Hard rock-----	3	31	Sticky gray shale-----	68	80
Shale-----	20	51	Rock-----	2	82
Coal-----	2	53	Sticky shale-----	23	105
Shale-----	22	75	Rock-----	1	106
Light shale-----	73	148	Shale-----	14	120
Coal-----	2	150	Rock-----	2	122
Shale-----	71	221	Shale-----	13	135
Sandstone-----	13	234	Sandy shale-----	10	145
Sand (water)-----	20	254	Rock-----	2	147
<u>03N44E18AABA</u> --Drilled 8/69 by R. Askin.			Shale and coal streaks-----	33	180
Brown sand-----	35	35	Rock-----	3	183
Scoria-----	3	38	Shale-----	37	220
Gumbo-----	92	130	Rock-----	3	223
Sand-----	20	150	Shale-----	14	237
Gumbo-----	9	159	Rock-----	3	240
			Shale-----	20	260
			Sand-----	20	280
			Shale-----	4	284
<u>03N44E24BBAA</u> --Drilled 7/61 by Bandy Drilling.			<u>03N51E01DAAA</u> --Drilled 8/59 by Bandy Drilling.		
Soil-----	8	8	Surface soil-----	11	11
Fine shale-----	62	70	Sandstone-----	41	52
Sandy shale-----	25	95	Blue shale-----	13	65
Fine shale-----	105	200	Coal-----	5	70
Sandy shale-----	70	270	Blue shale-----	45	115
Blue shale-----	50	320	Hard rock-----	1	116
Sand-----	5	325	Blue shale-----	74	190
Gray shale-----	49	374	Hard rock-----	3	193
Hard rock-----	2	376	Sand (water)-----	77	270
Sand (water)-----	55	431			
<u>03N44E31CBDC</u> --Drilled 10/73. Driller unknown.			<u>03N51E36BCAD</u> --Drilled 6/61 by Bandy Drilling.		
Hardpan-----	4	4	Surface soil-----	35	35
Sand and clay-----	8	12	Gravel-----	10	45
Sandstone-----	17	29	Sand-----	25	70
Coal-----	1	30	Blue shale-----	10	80
Green shale-----	30	60			
Sandstone-----	7	67	<u>03N52E17DCBC</u> --Drilled 8/73 by R. Askin.		
Hard sand-----	5	72	Gumbo-----	80	80
Hard rock-----	4	76	Coal-----	5	85
Hard sand-----	19	95	Gumbo-----	15	100
Sandy (1.5 gal/min)-----	33	128	Coal-----	5	105
Coal-----	2	130	Gumbo and streaks of sand-----	45	150
Hard rock-----	16	146	Sand-----	20	170
Gray shale-----	14	160	Gumbo-----	10	180
Hard rock-----	3	163			
Light hard shale-----	22	185	<u>03N52E32CBBB</u> --Drilled 9/59 by Bandy Drilling.		
Coal-----	4	189	Surface soil-----	35	35
Light sandy shale (4 gal/min)-----	6	195	Blue shale-----	35	70
Dark shale-----	10	205	Sandstone (dry)-----	41	111
<u>03N46E12BADA</u> --Drilled 12/74 by R. Askin.			Blue shale-----	111	222
Sand and gravel-----	15	15	Sand (water)-----	23	245
Gumbo-----	23	38	Blue shale-----	15	260

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>02N37E08BDAD</u> .--Drilled 9/64 by Folkerts.			<u>02N38E29DDCB2</u> .--Drilled 4/75 by Amax Coal Co.		
Topsoil-----	2	2	Brown sand-----	30	30
Sandy soil-----	19	21	Gray silt-----	20	50
Clay-----	15	36	Gray sandstone-----	4	54
Brown shale-----	5	41	Gray sand-----	81.5	135.5
Sand rock-----	12	53	Black coal-----	17	152.5
Gray shale-----	9	62	Gray silt-----	47.5	200
Sand rock-----	23	85	Black coal-----	18.0	218
Gray shale, coal-----	15	100			
<u>02N37E09BCAD</u> .--Drilled 1/68 by Jones.			<u>02N38E29DDCB3</u> .--Drilled 4/75 by Amax Coal Co.		
Soil-----	6	6	Brown sand-----	28	28
Sand-----	9	15	Green silt-----	20	48
Brown sandy shale-----	15	30	Green sandstone-----	5	53
Gray shale-----	20	50	Green sand-----	80.5	133.5
Not recorded-----	10	60	Coal-----	16.5	150
Gray sandy shale-----	5	65			
Sand (water)-----	13	78			
Gray shale-----	2	80			
<u>02N37E15DAAA</u> .--Drilled 9/69 by Folkerts.			<u>02N38E32CAAD</u> .--Drilled 4/75 by Amax Coal Co.		
Topsoil-----	3	3	Not recorded-----	8	8
Sandy soil-----	29	32	Yellow clay-----	5	13
Quicksand-----	2	34	Gray clay-----	2	15
Clay-----	6	40	Yellow clay-----	2	17
Brown shale, scoria, gravel (water)-----	3	43	Sand and coal-----	4	21
Gray shale-----	10	53	Gray sandstone-----	13	34
Gray shale, coal-----	7	60	Gray clay-----	7	41
Sand, gray shale-----	23	83	Gray sandstone-----	5	46
Gray shale filled with gravel	19	102	Gray clay-----	7	53
			Brown sandstone-----	4	57
			Brown sand-----	11	68
			Gray clay-----	43	111
			Coal-----	2	113
			Gray clay-----	10	123
			Coal-----	17	140
<u>02N38E07DCCC</u> .--Drilled 9/58 by Hadland.					
Eroded sandstone, clay, and gravel-----	35	35	<u>02N39E03CDBB</u> .--Drilled 9/56. Driller unknown.		
Very hard rock-----	5	40	Topsoil-----	4	4
Gravel mixed with clay-----	10	50	Sand-----	16	20
Gray sandstone-----	8	58	Sandstone-----	71	91
<u>02N38E18DACD</u> .--Drilled 3/75 by Amax Coal Co.			Sand (water)-----	7	98
Yellow sand-----	20	20	Coal-----	4	102
Brown sand-----	5	25	Shale-----	1	103
Yellow sand-----	15	40	Coal-----	1	104
Yellow sand and gravel-----	30	70	Shale-----	9	113
Brown siltstone-----	30	100			
Gray siltstone-----	40	140			
<u>02N38E29DDCB</u> .--Drilled 4/75 by Amax Coal Co.			<u>02N39E12CCCD</u> .--Drilled 9/28 by Burkeholder.		
Brown sand-----	30	30	Topsoil-----	8	8
Gray silt-----	20	50	Sandrock-----	43	51
Gray sand-----	85.5	135.5	Sandy (20 gal/min)-----	20	71
Black coal-----	16	151.5			
Gray silt-----	47	198.5			
Black coal-----	13	211.5			
Black clay-----	1	212.5			
Black coal-----	4	216.5			
Gray silt-----	13.5	230			
Gray sand-----	30	260			
Gray silt-----	47	307			
Black coal-----	9	316			
Gray shale-----	9	325			
			<u>02N39E12CCDB</u> .--Drilled 9/60. Driller unknown.		
			Sandy dirt-----	10	10
			Gravel and black muck-----	3	13
			Blue sandrock-----	4	17
			Sand (35 gal/min)-----	3	20
			<u>02N39E16ACDD</u> .--Drilled 9/47 by Buell-Edlund Drilling.		
			Surface-----	9	9
			Sand and gravel-----	22	31
			Blue shale-----	8	39
			Sandrock-----	4	43
			Sandy clay-----	38	81
			Sandrock-----	9	90
			Blue sandy clay-----	10	100

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>02N39E24CDAB</u> --Drilled 9/47 by Buell-Edlund			<u>02N42E04DACA</u> --Continued		
Drilling.			Soapstone-----	24	62
Sandy clay and loose rock-----	54	54	Sand-----	18	80
Coal-----	10	64	Shale-----	5	85
Sandrock-----	74	138	Sand-----	10	95
Shale-----	2	140	Shale-----	7	102
<u>02N39E25ACDC</u> --Drilled 9/64 by Groom.			<u>02N42E23CCCC</u> --Drilled 6/56. Driller unknown.		
Sandy-----	16	16	Topsoil-----	3	3
Coal-----	9	25	Sandstone-----	17	20
Shale-----	19	44	Gravel-----	6	26
Hard rock-----	3	47	Water (1/2 gal/min)-----	7	33
Light shale (1 gal/min)-----	11	58	Shale-----	57	90
Shale-----	12	70	Sandstone-----	13	103
Coal-----	7	77	Shale-----	3	106
Hard shale-----	6	83	Coal-----	2	108
Sandy shale-----	29	112	Brown shale-----	19	127
Light shale-----	8	120	Water, 19 gal/min-----	57	184
Sandy (3.5 gal/min)-----	8	128	Sand (water)-----	6	190
Shale-----	8.5	136.5			
<u>02N40E06CBDB</u> --Drilled 9/58 by Groom.			<u>02N43E02ABBD</u> --Drilled 10/73. Driller unknown.		
Sandy-----	8	8	Surface soil-----	9	9
Sandrock-----	54	62	Blue shale-----	95	104
Sandy shale-----	22	84	Hard rock-----	2	106
Sand (7 gal/min)-----	7	91	Blue shale-----	204	310
Coal-----	4	95	Sand (water)-----	65	375
Shale-----	9	104	Blue shale-----	15	390
<u>02N40E07BDCA</u> --Drilled 9/60 by Groom.			<u>02N43E04CDA</u> --Drilled 9/47. Driller unknown.		
Clay-----	10	10	Surface-----	15	15
Sandy clay-----	8	18	Sand and gravel-----	16	31
Brown sandrock-----	47	65	Blue shale-----	47	78
Blue shale-----	15	80	Sand rock-----	15	93
Sandrock (water)-----	15	95	Blue shale-----	9	102
Sandstone (water)-----	33	128	Coal-----	6	108
<u>02N41E02DBBA</u> --Drilled 3/56. Driller unknown.			Gray shale and lime stringers-----	28	136
Sand-----	54	54	Gray shale-----	28	164
Coal-----	3	57	Gray shale and limestone-----	12	176
Shale-----	33	90	Sandrock (soft water)-----	36	212
Rock-----	1	91	Gray shale-----	8	220
Shale-----	5	96			
Rock-----	1	97	<u>02N43E16AA</u> --Drilled 5/56. Driller unknown.		
Sandy shale-----	62	159	Topsoil-----	5	5
Sandrock-----	48	207	Clay-----	27	32
Sand (water)-----	19	226	Gravel-----	16	48
Shale-----	11	237	Sand-----	3	51
<u>02N41E10BCBC</u> --Drilled 9/64. Driller unknown.			<u>02N43E17AAC</u> --Drilled 7/58. Driller unknown.		
Topsoil-----	10	10	Topsoil-----	104	104
Sandy clay-----	3	13	Light shale and coal-----	50	154
Sandstone-----	37	50	Hard shale and coal-----	84	238
Sand and scoria-----	35	85	Hard rock-----	105	343
Black shale and scoria-----	15	100	Sandy (water)-----	3	346
Black shale and sand-----	10	110			
Black shale and scoria-----	12	122	<u>02N43E28ABBD</u> --Drilled 2/65 by E. Folkerts.		
Sandstone-----	1	123	Topsoil-----	8	8
Sandy clay-----	18	141	Clay-----	35	43
Hard sandstone-----	1	142	Quicksand and gravel (hard water)-----	7	50
Black sand and sandstone-----	8	150	Gray shale-----	37	87
<u>02N42E04DACA</u> --Drilled 9/60. Driller unknown.			Coal and shale-----	9	96
Surface soil-----	15	15	Gray shale-----	31	127
Clay-----	23	38	Brown shale-----	18	145
			Sandrock-----	15	160

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>02N43E28CAAC</u> --Drilled 5/61. Driller unknown.			<u>02N51E11ADBB</u> --Continued		
Clay-----	10	10	Shale-----	64	102
Red clay and gravel-----	15	25	Coal-----	3	105
Green shale-----	25	50	Shale-----	13	118
Gray sand-----	15	65	Coal-----	2	120
Water-----	--	65	Shale-----	38	158
Blue shale-----	10	75	Coal-----	1	159
			Sand (water)-----	2	161
			Shale-----	3	164
<u>02N44E17CABC</u> --Drilled 3/62. Driller unknown.			<u>01N36E22AADA</u> --Drilled 9/72 by Westmoreland Coal Co.		
Sandy clay-----	24	24	Sandstone, dark-yellowish-gray, very fine to fine-grained, friable to weakly consolidated--	20	20
Coal-----	6	30	Sandstone, orange-yellow, fine-grained, moderately firm, some iron-stained concretions---	10	30
Sandstone-----	30	60	Sandstone, yellow-gray, fine-to medium-grained, friable, fairly clean (water zone)---	40	70
Shale-----	24	84	Sandstone, gray, fine- to medium-grained, moderately argillaceous (water zone)---	5	75
Coal-----	3	87	Shale, medium-gray, silty to sandy, weakly consolidated--	5	80
Shale-----	34	121	Shale, dark-greenish-gray to dark-gray, silty, moderately firm-----	10	90
Hard rock-----	3	124	Shale, dark-greenish-gray, firm, brittle-----	10	100
Shale-----	71	195			
Sandstone-----	12	207			
Sand (water)-----	9	216			
Hard rock-----	2	218			
Shale-----	10	228			
<u>02N44E23DCBA</u> --Drilled 7/59 by C. M. Turner.			<u>01N37E08CCAD</u> --Drilled 9/72 by Westmoreland Coal Co.		
Soil-----	10	10	Soil, dark-yellow, clay and silt mixture with clinker gravel of 1/2 to 1 inch, angular to subangular-----	10	10
Red sandy shale-----	30	40	Soil as above becoming dark-green to dark-yellow with less clinker fragments, plastic-----	10	20
Red sandy clay-----	10	50	Gravel, fine clinker, and coal fragments 1/10 to 1/8 inch; some 1/2 inch fragments shale, dark-gray, silty, moderately firm-----	10	30
Coal-----	10	60	Gravel as above with clinker to 3/4 inch angular; matrix of clay and silt (water zone)--	10	40
Sandy clay-----	10	70	Shale, dark- to medium-greenish-gray, moderately silty, firm (water zone)-----	10	50
Green shale-----	12	82	Shale as above and dark-green to dark-brown firm shale---	10	60
Sandstone, gray shale (water)-----	11	93	Silt, light-brownish-gray, moderately argillaceous, firm-----	10	70
Hard rock-----	3	96	Silt, as above, with dark-brown carbonaceous firm shale and black glossy medium hard coal-----	10	80
Light-gray shale-----	17	113	Silt, dark- to light-brownish-gray, moderately argillaceous, firm-----	10	90
Dark-brown shale and coal-----	8	121	Silt, as above-----	10	100
Sand (10 gal/min)-----	5	126			
Blue shale-----	11	137			
<u>02N47E12BACA</u> --Drilled 10/63 by Bandy Drilling.					
Surface soil-----	3	3			
Dark shale-----	211	214			
Sand-----	25	239			
Blue shale-----	11	250			
<u>02N47E22BDBD</u> --Drilled 5/58 by Bandy Drilling.					
Surface soil-----	7	7			
Blue shale-----	33	40			
Hard rock-----	6	46			
Blue shale-----	92	138			
Sandstone-----	22	160			
Blue shale-----	40	200			
Sand (water)-----	30	230			
<u>02N48E02BABA</u> --Drilled 9/63 by Drane Drilling.					
Sandy mixed with red shale-----	10	10			
Red shale and gravel, thin coal streaks-----	18	28			
Yellow sand, coal streaks-----	32	60			
Blue sand (water)-----	12	72			
Blue shale-----	10	82			
<u>02N51E11ADBB</u> --Drilled 8/76. Driller unknown.					
Topsoil-----	16	16			
Gravel and quicksand-----	22	38			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>01N37E18BABC.</u> --Drilled 9/67 by C. T. Reid.			<u>01N38E36BBCB.</u> --Drilled 9/71 by F. Cass.		
Sandy soil-----	29	29	Yellow clay-----	11	11
Clay-----	5	34	Coal-----	1	12
Coal-----	2	36	Yellow clay and sandstone-----	90	102
Gray shale-----	4	40	Coal-----	63	165
Sandstone-----	32	72	Coal and sandstone-----	15	180
Blue shale-----	3	75	Coal-----	13	193
Sandstone (water)-----	52	127			
Blue shale-----	3	130			
<u>01N38E05DABC.</u> --Drilled 4/75 by Amax Coal Co.			<u>01N39E19CAAB.</u> --Drilled 10/73 by F. Cass.		
Yellow sand-----	10	10	Soil-----	3	3
Gray clay-----	3	13	Yellow clay-----	16	19
Red clay-----	4	17	Coal-----	6	25
Red brown-----	32	49	White shale-----	33	58
Coal-----	5	54	Sand-----	10	68
Yellow sand-----	16	70			
Brown sand-----	8	78	<u>01N39E26ABBB.</u> --Drilled 9/62 by B. Groom.		
Gray sand-----	24	102	Not recorded-----	108	108
Coal (water)-----	11	113	Shale-----	5	113
Brown mudstone-----	1	114	Hard rock-----	2	115
Coal (water)-----	4	118	Shale-----	5	120
Gray sandy clay-----	2	120	Coal (3/4 gal/min)-----	2	122
<u>01N38E05DBAD.</u> --Drilled 4/75 by Amax Coal Co.			Shale-----	51	173
Yellow sand (surface)-----	10	10	Hard rock-----	4	177
Brown clay-----	7	17	Dark shale-----	29	206
Gray sandstone-----	1	18	Sandstone-----		
Gray clay-----	4	22	(1.5 gal/min)-----	12	218
Black coal-----	2	24	Hard rock-----	2	220
Gray coal-----	6	30	Black shale-----	18	238
Coal-----	18	48	Coal-----	4	242
Gray clay-----	7	55	Black shale-----	18	260
Gray sandstone-----	27	82	Shale-----	55	315
Coal-----	17	99	Coal (2 gal/min)-----	9	324
Gray clay-----	4	103	Gray shale-----	5	329
Gray sandstone-----	2	105	Light shale-----	26	355
Gray clay-----	6	111	Gray shale-----	20	375
Gray sandstone-----	2	113			
Gray sand-----	27	140	<u>01N41E22ABCC.</u> --Drilled 8/73 by Peabody Coal Co.		
Gray clay-----	15	155	Sandy shale-----	0.9	0.9
Gray sandstone-----	2	157	Sand-----	22.8	23.7
Gray clay-----	11	168	Sandstone-----	83.1	106.8
Gray sandstone-----	9.5	177.5	Shale-----	1.4	108.2
Coal-----	17.5	195	Coal-----	25.7	133.9
Gray sand-----	63	258	Sandstone-----	2.8	136.7
Gray clay-----	2	260	Sandy shale-----	6.8	143.5
<u>01N38E19CDDB.</u> --Drilled 9/62 by C. Jones.			Sandstone-----	4.4	147.9
Brown sandy soil-----	25	25	Sandy shale-----	7.8	155.7
Coal-----	5	30	Coal-----	7.3	163
Coal and shale (water)-----	10	40	Shale-----	1.0	164
Brown shale-----	8	48			
Hard shell-----	2	50	<u>01N41E22DBAB.</u> --Drilled 8/73 by Peabody Coal Co.		
Light-gray shale-----	15	65	Sand-----	48	48
Hard shell-----	5	70	Sandstone-----	58	106
Light-gray shale-----	5	75	Shale-----	1	107
Gray shale-----	10	85	Coal-----	27.2	134.2
Coal (water)-----	15	100	Shale-----	0.8	135
Gray shale-----	15	115			
<u>01N41E23BCDB2.</u> --Drilled 9/73 by Peabody Coal Co.					
Clay-----					
Sandy clay-----					

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>01N41E23BCDB2</u> --Continued			<u>01N42E34AABA</u> --Drilled 6/77 by Barrus.		
Sandstone-----	12	18	Topsoil and clay-----	12	12
Sandy shale to sandstone-----	6.4	24.4	Sand and gravel-----	44	56
Hard shale and sand-----	2.3	26.7	Gray siltstone-----	48	104
Sandy shale-----	3.3	30	Gray shale-----	4	108
Sand (damp)-----	25	55	Gray sandstone (water)-----	9	117
Sandy shale-----	5	60			
<u>01N41E23CBAB</u> --Drilled 9/73 by McCullough.			<u>01N43E18DDBA</u> --Drilled 9/41. Driller unknown.		
Sandy shale-----	2	2	Sand-----	20	20
Sand-----	3	5	Sand and gravel-----	40	60
Sandstone-----	40	45	Sandrock-----	1	61
Sandy shale with gray sandstone-----	15	60	Sand (water)-----	33	94
Sandstone (damp)-----	5	65			
Sandy shale-----	15	80			
<u>01N41E23CBBA</u> --Drilled 12/73 by H & H Drilling.			<u>01N43E25BBDC</u> --Drilled 9/59. Driller unknown.		
Topsoil-----	7	7	Topsoil-----	20	20
Brown sandstone-----	57.7	64.7	Sandy clay-----	22	42
Gray shale-----	36.3	101	Quicksand-----	11	53
Dark shale-----	4	105	Light shale-----	13	66
Gray shale-----	51.8	156.8	Sand (water)-----	14	80
Coal-----	5	161.8	Light shale-----	12	92
Gray shale-----	19.7	181.5	Sandy (water)-----	6	98
Gray sandy shale-----	4.5	186	Shale-----	9	107
Gray shale-----	2	188			
Gray sandy shale-----	48.5	236.5			
Gray shale-----	7	243.5			
Coal-----	1.3	244.8			
Gray sand-----	52.2	297			
<u>01N41E26BCAB</u> --Drilled 9/48 by B. Colts.			<u>01N43E31BADC</u> --Drilled 7/60. Driller unknown.		
Topsoil-----	19	19	Topsoil-----	2	2
Gravel-----	9	28	Hard rock-----	3	5
Clay-----	9	37	Sandrock-----	38	43
Coal-----	2	39	Light shale-----	27	70
Clay-----	107	146	Black shale-----	14	84
Sand-----	49	195	Gray shale-----	30	114
<u>01N42E10CCDC</u> --Drilled 9/64 by E. Folkerts.			Sandstone-----	58	172
Topsoil-----	10	10	Light shale-----	33	205
Scoria and clay-----	10	20	Water-----	7	212
Scoria and gravel (water)-----	8	28	Shale-----	8	220
Sandrock (water)-----	12	40			
Gray shale-----	5	45			
<u>01N42E19DBBA</u> --Drilled 9/58. Driller unknown.			<u>01N44E01CBD</u> --Drilled 2/56. Driller unknown.		
Sandy surface-----	22	22	Dirt-----	10	10
Gravel-----	8	30	Quicksand-----	14	24
Black shale-----	11	41	Scoria-----	22	46
Coal-----	5	46	Shale-----	34	80
Gray shale-----	1	47	Sand (water)-----	6	86
<u>01N42E25EBCC</u> --Drilled 9/59. Driller unknown.			Shale-----	10	96
Topsoil-----	20	20	Sand (water)-----	20	116
Sandy clay-----	22	42	Hard rock-----	3.5	119.5
Quicksand-----	11	53	Sand (3/4 gal/min)-----	13.5	133
Light shale-----	13	66	Shale-----	60	193
Sand (water)-----	14	80	Coal-----	2	195
Light shale-----	12	92	Shale-----	16	211
Sandy (water)-----	6	98	Hard rock-----	35	246
Shale-----	9	107	Shale-----	29	275
			Coal-----	1.5	276.5
			Shale-----	7.5	284
			Sandy (1/4 gal/min)-----	3	287
			Shale-----	64	351
			Coal-----	8	359
			Shale-----	4	363
			Coal-----	3	366
			Shale-----	22	388
			Hard rock-----	4	392
			Brown sandy-----	14	406
			Gray sand (2 gal/min)-----	21.5	427.5
			<u>01N46E30BCCB</u> --Drilled 7/57 by I. C. Bond.		
			Yellow clay-----	18	18
			Gravel-----	3	21

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>01N46E30BCCB.</u> --Continued			<u>01N47E35ABCC.</u> --Continued		
Gumbo-----	9	30	Blue shale-----	10	40
Coal-----	18	48	Sand (water)-----	20	60
Sandy clay-----	4	52	Blue shale-----	30	90
Rock-----	3	55			
Sandrock-----	5	60			
Blue clay-----	12	72	<u>01N48E22ACBB.</u> --Drilled 5/68 by E. Drane.		
Gumbo-----	8	80	Topsoil-----	2	2
Coal (some water)-----	10	90	Yellow clay-----	18	20
Sand (more water)-----	7	97	Clay and sandrock-----	10	30
Gumbo-----	13	110	Blue shale-----	10	40
			Rock-----	1	41
			Blue shale-----	45	86
			Rock-----	2	88
<u>01N47E20AACD.</u> --Drilled 10/52 by Bandy Drilling.			Blue shale and coal streaks-----	41	129
Surface soil-----	10	10	Blue sand-----	23	152
Gravel-----	10	20	Shale with coal-----	14	166
Yellow clay-----	10	30	Sand-----	31	197
Sandstone-----	20	50	Shale-----	6	203
Coal-----	10	60			
Hard rock-----	10	70			
Sand-----	20	90			
Blue shale-----	10	100	<u>01N49E18BDAA.</u> --Drilled 7/32 by Mackin.		
Not recorded-----	12	112	Yellow clay-----	38	38
			Scoria-----	4	42
<u>01N47E20ACDC.</u> --Drilled 3/74 by R. Askin.			Yellow clay-----	4	46
Gumbo-----	60	60	Rock (1 gal/min)-----	6	52
Coal-----	10	70	Gray shale-----	8	60
Gumbo-----	40	110	Black shale-----	22	82
Sand-----	25	135	Coal-----	2	84
Gumbo-----	5	140	Gray shale-----	26	110
			Sandrock (water)-----	4	114
<u>01N47E23DBDD.</u> --Drilled 9/66 by Briant Drilling.			<u>01N49E26CEBD.</u> --Drilled 10/57 by Bandy Drilling.		
Gray clay-----	8	8	Surface soil-----	12	12
Brown clay and trace of coal-----	3	11	Yellow clay-----	28	40
Gray clay-----	15	26	Blue shale-----	2	42
Coal-----	8	34	Coal-----	37	79
Gray clay-----	22	56	Blue shale-----	15	94
Coal-----	1	57	Hard rock-----	2	96
Gray clay-----	41	98	Sandstone-----	64	160
Trace of coal (water)-----	1	99	Blue shale-----	11	171
Gray sand-----	18	117	Sand (water)-----	51	222
Trace of coal (water)-----	1	118	Coal and shale-----	8	230
Gray clay-----	2	120			
<u>01N47E27CACD.</u> --Drilled 2/74 by R. Askin.			<u>01N49E36ADAD.</u> --Drilled 10/66 by E. Drane.		
Gumbo-----	60	60	Sandy-----	25	25
Coal-----	15	75	Blue clay-----	20	45
Gumbo-----	15	90	Brown clay-----	11	56
Sand-----	10	100	Brown sand and clay-----	28	84
Coal-----	10	110	Coal-----	6	90
Gumbo-----	10	120	Yellow clay-----	6	96
			Gray sand and clay streaks-----	24	120
			Sand (water)-----	40	160
			Clay and coal streaks-----	2	162
<u>01N47E28DDAD.</u> --Drilled 9/48 by Edlund.			<u>01N50E22DADB.</u> --Drilled 8/46. Driller unknown.		
Surface-----	27	27	Brown clay and sand-----	5	5
Yellow clay-----	6	33	Brown clay-----	20	25
Rock-----	4	37	Blue clay-----	15	40
Blue shale-----	34	71	Coal-----	2	42
Soft rock-----	3	74	Blue clay-----	53	95
Sand-----	23	97	Sand and rock-----	16	111
Coal-----	4	101			
Sand-----	5	106			
Coal-----	6	112			
<u>01N47E35ABCC.</u> --Drilled 5/55 by Bandy Drilling.			<u>01N50E32BAAA.</u> --Drilled 9/62 by Higgins.		
Surface soil-----	20	20	Not recorded-----	12	12
Coal-----	10	30	Gravel-----	31	43

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>01N50E32BAAA</u> --Continued			<u>01S42E03BBDD</u> --Drilled 9/46. Driller unknown.		
Clay-----	2	45	Surface soil-----	12	12
Rock-----	6	51	Sand and gravel-----	39	51
Clay-----	5	56	Sandrock-----	45	96
Coal-----	63	119	Gray shale-----	11	107
Clay-----	41	160	Rock-----	4	111
Sand (boiled dry)-----	30	190	Sandrock-----	94	205
Shale-----	20	210	Gray shale-----	5	210
Sand (boiled dry)-----	23	233			
Shale-----	5	238	<u>01S42E05ADBB</u> --Drilled 9/48 by B. Colts.		
Coal-----	27	265	Sandy loam-----	30	30
Shale-----	5	270	Sand-----	25	55
Rock-----	30	300	Shale-----	65	120
Sand-----	5	305	Sand-----	15	135
Shale-----	0	305			
<u>01N52E14CCCE</u> --Drilled 8/75 by Askin.			<u>01S42E09ACDD</u> --Drilled 9/59. Driller unknown.		
Sand and gravel-----	22	22	Surface soil-----	28	28
Gumbo-----	118	140	Sandstone-----	39	67
Streaks of sand-----	40	180	Blue shale-----	6	73
Gumbo-----	150	330			
Sand-----	50	380	<u>01S45E01CABB</u> --Drilled 9/70 by H. Jones.		
Gumbo-----	20	400	Soil-----	24	24
Sand-----	40	440	Silt-----	7	31
			Red shale-----	8	39
<u>01N52E26CDAA</u> --Drilled 8/76. Driller unknown.			Coal-----	8	47
Brown sand and gravel-----	15	15	Gray shale-----	36	83
Coal-----	5	20	Coal-----	13	96
Dry sand-----	20	40	Gray shale-----	13	109
Gumbo-----	20	60	Hard rock-----	2	111
Coal-----	5	65	Brown shale-----	27	138
Sand-----	20	85	Sandstone-----	54	192
Gumbo-----	5	90	Gray shale-----	10	202
<u>01S37E01BAAD2</u> --Drilled 9/54. Driller unknown.			<u>01S45E11CEBA</u> --Drilled 8/66 by Bandy Drilling.		
Brown sandy shale-----	48.5	48.5	Surface soil-----	28	28
Gray sandy shale-----	19.7	68.2	Gravel-----	24	52
Coal-----	2.5	70.7			
Gray shale-----	13.5	84.2	<u>01S46E36CDCD</u> --Drilled 9/63 by Bandy Drilling.		
Dark shale with coal streaks--	2.2	86.4	Soil-----	25	25
Gray shale-----	9	95.4	Gray shale-----	64	89
Hard rock-----	2.4	97.8	Sandstone-----	141	230
Gray shale-----	7.5	105.3			
Coal-----	5.7	111	<u>01S47E11DDDD</u> --Drilled 9/66 by Briant Drilling.		
Gray shale-----	5.5	115.5	Gray topsoil-----	10	10
Not recorded-----	44.5	160	Dark clay-----	16	26
			Trace of coal-----	1	27
<u>01S41E23BACB</u> --Drilled 9/65 by Groom.			Gray shale-----	43	70
Sand and gravel-----	8	8	Dark shale-----	61	131
Sandy-----	22	30	Coal-----	11	142
Mucky-----	6	36	Blue shale-----	8	150
Gravel-----	13	49	Sand (water)-----	10	160
Shale-----	11	60			
Sandy-----	15	75	<u>01S47E18BBDD</u> --Drilled 8/71 by Askin.		
Coal-----	9	84	Soil-----	20	20
Shale-----	10	94	Red shale-----	25	45
Sandy shale-----	16	110	Clinker-----	5	50
Dark shale-----	2	112	Not recorded-----	40	90
Coal-----	10	122	Gumbo-----	30	120
Hard shale-----	3	125	Coal-----	15	135
Sandy shale-----	36	161	Gumbo-----	120	255
Hard rock-----	4	165	Sand (10 gal/min at 300 ft)---	60	315
Shale, hard-----	61	226			
Sandy (50 gal/min)-----	22	248			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>01S47E22DBAB.</u> --Drilled 10/40. Driller unknown.			<u>01S49E18ADAC.</u> --Continued		
Sandy loam-----	14	14	Soft yellow sandstone-----	49	78
Sandy yellow clay-----	4	18	Brown shale-----	2	80
Soft broken rock-----	2	20	Soft leval-----	1	81
Gray shale-----	40	60	Gray sandy shale-----	24	105
Sandstone-----	35	95	Sandstone (hard water)-----	22	127
			Hard gray rock-----	3	130
			Brown fine-grained sandstone--	3	133
<u>01S47E23DDAD.</u> --Drilled 3/36. Driller unknown.			Hard gray rock-----	3	136
Yellow sandy loam-----	35	35	Gray fine-grained sandstone--	9	145
Gravel, sand (water)-----	25	60	Rock-----	3	148
			Sandstone-----	6	154
<u>01S47E26CBBB.</u> --Drilled 6/75 by Askin.			Hard rock-----	1	155
Gravel-----	60	60	Hard gray sandstone-----	7	162
Sand-----	50	110	Hard rock-----	1	163
Coal-----	20	130	Gray sandy shale-----	22	185
Sand-----	50	180	Brown sandy shale-----	5	190
Gumbo, streaks of coal-----	220	400	Hard gray shale-----	26	216
Gumbo-----	100	500	Brown and black shale-----	18	234
Sand-----	80	580	Hard rock-----	1	235
			Gray and black shale-----	23	258
<u>01S47E27DBBD.</u> --Drilled 4/64 by Bandy Drilling.			Sandstone (soft water)-----	2	260
Soil-----	3	3	Leval (soft water)-----	5	265
Gravel-----	35	38	Sandy gray shale-----	5	270
Blue shale-----	6	44			
Sandstone (water)-----	16	60	<u>01S49E31BDCC.</u> --Drilled 9/61 by Aye.		
			Clay-----	30	30
			Gravel-----	20	50
<u>01S47E28ACCD.</u> --Drilled 2/74 by Askin.					
Sand and scoria-----	30	30	<u>01S50E8AAAD.</u> --Drilled 7/76 by Drane Drilling.		
Gumbo-----	30	60	Yellow clay, gravel-----	10	10
Sand-----	10	70	Yellow clay-----	5	15
Coal-----	10	80	Coal-----	12	27
Gumbo-----	100	180	Blue shale-----	3	30
Sand-----	60	240	Yellow sand-----	10	40
			Blue sand-----	27	67
<u>01S47E34AACD.</u> --Drilled 2/74 by Askin.			Blue shale-----	13	80
Scoria-----	40	40			
Gumbo-----	15	55	<u>01S50E30ACBB.</u> --Drilled 9/59 by Janssen.		
Coal-----	25	80	Surface-----	2	2
Gumbo-----	5	85	Yellow clay-----	16	18
Coal-----	10	95	Sand-----	8	26
Gumbo-----	5	100	Gravel-----	2	28
			Gray clay-----	8	36
<u>01S48E20DCAC.</u> --Drilled 9/71 by Jones.			Coal-----	3	39
Surface soil-----	28	28	Blue clay-----	19	58
Soft sandstone-----	70	98	Sand-----	8	66
Gray shale-----	15	113	Gray clay-----	26	92
			Sand-----	18	110
<u>01S48E24CACD.</u> --Drilled 5/71 by Drane Drilling.					
Yellow sandy clay-----	30	30	<u>01S50E33CDCC.</u> --Drilled 12/63 by Drane Drilling.		
Blue clay-----	15	45	Clay-----	10	10
Coal-----	3	48	Sandrock-----	15	25
Blue clay with coal streaks--	34	82	Hard rock-----	3	28
Blue sand-----	13	105	Sand, shale, and coal mixed---	84	112
Blue shale with coal streaks--	57	162	Coal-----	4	116
Blue sand-----	19	181	Shale-----	4	120
Blue shale-----	37	218	Sand-----	35	155
Blue sand-----	34	252	Shale, coal streaks-----	15	170
Sandy shale-----	8	260	Sandrock (water)-----	130	300
			Shale-----	9	309
<u>01S49E18ADAC.</u> --Drilled 12/40 by Mackin.					
Yellow sandy loam-----	18	18	<u>01S51E27BBCC.</u> --Drilled 10/65 by Drane Drilling.		
Sand and gravel (water)-----	11	29	Topsoil-----	5	5
			Clay-----	5	10

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>01S51E27EBCC</u> .--Continued			<u>02S42E01CACC</u> .--Drilled 9/67. Driller unknown.		
Gravel-----	7	17	Scoria-----	33	33
Shale-----	83	100	Clay-----	4	37
Sand (water)-----	35	135	Shale-----	28	65
<u>01S51E34ABCC</u> .--Drilled 1/59 by Bandy Drilling.			Hard shale-----	15	80
Surface soil-----	12	12	Light shale-----	20	100
Gravel-----	16	28	Sandy shale-----	29	129
Blue shale-----	93	121	Shale-----	1	130
Sand (water)-----	21	142	Coal-----	24	154
Blue shale-----	8	150			
<u>02S41E17BAA</u> .--Drilled 9/69 by Simpson Drilling.			<u>02S44E27ADCC</u> .--Drilled 9/53 by Drane Drilling.		
Scoria-----	25	25	Sandy topsoil-----	10	10
Scoria, coal, and sand-----	21	46	Gravel-----	60	70
Gray sandy shale-----	4	50	Shale-----	8	78
Gray shaly sandstone-----	20	70	Rock-----	7	85
Gray sandstone-----	1.5	71.5	Shale-----	15	100
			Coal-----	3	103
<u>02S41E17CCD</u> .--Drilled 9/67 by Bandy Drilling.			Rock-----	5	108
Surface soil-----	18	18	Shale-----	12	120
Gravel-----	45	63	Sandy shale-----	63	183
<u>02S41E19DAA</u> .--Drilled 9/68 by U.S. Geological Survey.			Shale-----	22	205
Sand, dry, silty, and clayey to pebbly medium sand, damp-----	12	12	Coal-----	5	210
Sand, medium, pebbly, slightly clayey, damp-----	8	20	Shale-----	15	225
Clay, sandy, pebbly, wet-----	4	24	Sand-----	55	280
Clay, very sandy, pebbly, wet-----	6	30	Shale and coal-----	60	340
Sand, pebbly, dark-brown, very pebbly at 38, 44, and 53 ft, saturated-----	27	57	Shale-----	42.	382
Sandstone, soft (slow drilling, no returns)-----	7	64	Sand (4 gal/min)-----	24	406
Shale-----	14	78	Shale-----	6	412
Sandstone, hard-----	--	78			
<u>02S41E20BBC</u> .--Drilled 9/67 by Bandy Drilling.			<u>02S45E17CBBD</u> .--Drilled 7/60 by Bandy Drilling.		
Surface soil-----	19	19	Clay-----	11	11
Sand and gravel-----	24	43	Shale-----	12	23
Gravel-----	20	63	Sand-----	37	60
<u>02S41E20CBB</u> .--Drilled 9/68 by U.S. Geological Survey.			Hard rock-----	2	62
Sand, very fine, clayey with pea-sized clinker fragments-----	8	8	Sand (2.5 gal/min)-----	48	110
Sand, fine, with minor amounts 1/4-inch pebbles of clinker, slightly clayey, dry-----	16	24	Shale-----	38	148
Sand-----	2	26	Hard rock-----	5	153
Clay, gray-----	2	28	Sandstone (25 gal/min)-----	63	216
Clay, brown, moist-----	2	30	Coal-----	14	230
Sand, fine to medium, clayey, brownish-gray-saturated; little clay below 46 ft; bluish-gray below 45 ft; small amount of gravel at 69 ft and below-----	48	78			
Sandstone-----	--	78	<u>02S46E05AACB</u> .--Drilled 7/49. Driller unknown.		
			Surface-----	13	13
			Clinker-----	33	46
			Coal-----	9	55
			Gray sandy shale-----	13	68
			Rock-----	5	73
			Sand-----	57	130
			<u>02S46E36CBBB</u> .--Drilled 1/63 by Bandy Drilling.		
			Subsoil-----	12	12
			Gravel-----	16	28
			Sandy shale-----	37	65
			Hard rock-----	2	67
			Clay-----	37	104
			Sand-----	20	124
			Hard rock-----	2	126
			Sand-----	32	158
			Blue shale (water)-----	22	180
			<u>02S47E10DADB</u> .--Drilled 1/64 by Bandy Drilling.		
			Soil-----	6	6
			Blue shale-----	40	46

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>02S47E10DADB.</u> --Continued			<u>02S50E17BCDC.</u> --Drilled 5/56 by Bandy Drilling.		
Hard rock-----	1	47	Surface soil-----	18	18
Blue shale-----	21	68	Gravel-----	6	24
Sand-----	11	79	Blue shale-----	14	38
Blue shale-----	53	132	Sandy shale-----	7	45
Sand-----	8	140	Blue shale-----	10	55
Blue shale-----	76	216	Hard rock-----	8	63
Sand (water)-----	64	280	Sand (water)-----	17	80
<u>02S48E19BCCA.</u> --Drilled 4/76. Driller unknown.			<u>02S50E17BDBA.</u> --Drilled 11/42 by Bandy Drilling.		
Soil-----	16	16	Yellow sand-----	10	10
Gravel-----	16	32	Blue shale-----	50	60
Blue shale-----	61	93	Gray shale-----	10	70
Hard rock-----	1	94	Sand (water)-----	82	152
Blue shale-----	62	156			
Sandstone (water)-----	54	210			
Gray shale-----	10	220			
<u>02S49E26AAC.</u> --Drilled 1/56. Driller unknown.			<u>02S50E32CDAC.</u> --Drilled 1/48 by Drane Drilling.		
Surface soil, yellow clay-----	18	18	Sand-----	25	25
Gray shale-----	19	37	Sandrock-----	20	45
Coal-----	31	68	Blue shale-----	40	85
Blue shale-----	16	84	Sand (water)-----	20	105
Sandstone-----	7	91	Blue shale-----	20	125
Gray shale-----	4	95	Sand (water)-----	15	140
Hard rock-----	1	96			
Gray shale-----	69	165			
Sand (water)-----	25	190			
Coal-----	6	196			
Gray shale-----	4	200			
<u>02S50E04DDBB.</u> --Drilled 12/65 by Drane Drilling.			<u>02S50E34CCBD.</u> --Drilled 4/63 by Bandy Drilling.		
Sandy clay-----	4	4	Surface soil-----	16	16
Yellow sand, clay-----	46	50	Sandstone-----	84	100
Sand, clay, coal-----	15	65	Blue shale-----	8	108
Blue clay, coal, sand-----	90	155	Not recorded-----	2	110
Sand, shale streaks-----	25	180			
Shale, thin sand, coal streaks	50	230			
Coal-----	8	238			
Shale-----	4	242	<u>02S51E21ACBB.</u> --Drilled 8/76. Driller unknown.		
Rock-----	2	244	Surface-----	16	16
Blue shale-----	18	262	Yellow clay-----	22	38
			Blue shale-----	36	74
			Hard rock-----	3	77
			Sand (water)-----	48	125
			Blue shale-----	11	136
<u>02S50E08AAD.</u> --Drilled 6/66 by Bryan.			<u>03S39E29DDCA.</u> --Drilled 6/67 by Bandy Drilling.		
Surface soil-----	18	18	Surface soil-----	12	12
Blue shale-----	9	27	Sandy silt-----	43	55
Sandstone-----	14	41	Gravel-----	15	70
Sandy shale-----	34	75			
Coal-----	5	80			
Blue shale-----	17	97			
Hard rock-----	4	101			
Sandy shale-----	18	119			
Sand (3 gal/min)-----	6	125			
Blue shale-----	23	148			
Sandstone-----	11	159			
Gray shale-----	6	165			
<u>02S50E17BADC.</u> --Drilled 6/52 by Bandy Drilling.			<u>03S40E7CCA.</u> --Drilled 6/64 by Simpson Drilling.		
Yellow sand-----	10	10	Brown sandy clay-----	35	35
Blue shale-----	50	60	Muddy gray sandy clay-----	9	44
Gray shale-----	10	70	Brown sand, clay-----	7	51
Water sand-----	80	150	Hard shell-----	3	54
Blue shale-----	50	200	Gray shaly sandstone-----	20	74

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>03S44E03CCC.</u> --Drilled 2/68 by R. Wham.			<u>03S44E11BCAB2.</u> --Continued		
Surface-----	1	1	Shale-----	16	69
Rock and clay-----	9	10	Sandrock-----	23	92
Gray-----	15	25	Shale-----	9	101
Gravel (little water)-----	5	30	Sand-----	12.5	113.5
Muddy, sandy, dry-----	10	40			
Sand-----	10	50			
Sand (clear water)-----	5	55			
<u>03S44E09ADA.</u> --Drilled 2/68 by R. Wham.			<u>03S44E11BCAD.</u> --Drilled 9/47. Driller unknown.		
Brown clay-----	10	10	Surface soil-----	5	5
Blue clay-----	30	40	Gray clay-----	10	15
Blue shale-----	41	81	Yellow clay, sandstone streak-----	7	22
Light blue sandy (water)-----	4	85	Gray clay-----	8	30
Shale-----	3	88	Sandstone-----	5	35
			Gray shale-----	12	47
			Coal-----	11	58
			Gray shale-----	2	60
			Sandstone-----	20	80
			Yellow clay-----	4	84
			Coal-----	7	91
			Gray shale-----	9	100
			Yellow clay-----	9	109
			Gray shale-----	3	112
			Sandstone (seeping 1.2 gal/min)-----	6	118
			Coal-----	3	121
			Gray shale-----	9	130
			Gray sandstone-----	38	168
			Coarse sand (water)-----	14	182
			Gray sandstone-----	25	207
			Not recorded-----	6	213
<u>03S44E10BDBC.</u> --Drilled 9/68 by U.S. Geological Survey.			<u>03S45E03BADD.</u> --Drilled 9/64 by Bandy Drilling.		
Sand, gravelly, dry, contains river gravel and clinker fragments-----	3	3	Surface soil-----	16	16
Clay, sandy, damp to moist-----	5	8	Sandstone and clay streaks-----	164	180
Sand, clayey, gravelly, wet-----	7	15	Coal-----	65	245
Clay or shale-----	3	18	Sand (water)-----	35	280
Sandstone-----	-	18			
<u>03S44E11BCAB.</u> --Drilled 9/35. Driller unknown.			<u>03S45E12BDCB.</u> --Drilled 3/72 by Peabody Coal Co.		
Yellow clay-----	4	4	Brown clay-----	14	14
Broken limestone-----	11	15	Gravel (water)-----	5	19
Yellow clay-----	7	22	Brown shale and sandstone (water)-----	14	33
Black shale, some coal-----	8	30	Hard gray shale-----	16	49
Gray shale-----	8	38	Brown sandstone (good water)-----	6	55
Yellow clay and trap rock (seep water)-----	10	48	Gray shale-----	4	59
Gray shale-----	22	70	Hard rock-----	9	68
Sandrock (8 gal/min)-----	30	100	Gray shale-----	1	69
Gray shale-----	10	110	Coal-----	6	75
Sandrock (water)-----	30	140	Gray shale-----	55	130
Gray shale-----	15	155	Sandstone (hard water)-----	10	140
Soft coal-----	5	160	Gray shale-----	24	164
Green shale-----	10	170	Not recorded-----	76	240
Black shale-----	5	175			
Gray shale-----	17	192	<u>03S45E13DCBC.</u> --Drilled 1/66 by Bandy Drilling.		
Rock-----	4	196	Surface soil-----	2	2
Gray shale-----	9	205	Sandy shale-----	96	98
Coal-----	2	207	Sand (water)-----	17	115
Gray shale-----	10	217	Blue shale-----	6	121
Coal-----	3	220	Coal-----	51	172
Green shale, slate rock, gray shale-----	25	245			
Sandrock (water)-----	15	260	<u>03S45E14CCAB.</u> --Drilled 1/63 by H. Kray.		
Gray shale-----	8	268	Red shale-----	136	136
Sandstone (water)-----	19	287	Sandy clay-----	4	140
Sandstone-----	10	297	Sandrock-----	3	143
Gray shale-----	8	305	Clay with rock-----	20	163
Sandstone-----	2	307			
Green and gray shale, coal-----	38	345			
Sandrock (water)-----	30	375			
Hard rock-----	2	377			
Soft sand-----	4	381			
<u>03S44E11BCAB2.</u> --Drilled 9/54. Driller unknown.					
No returns-----	34	34			
Gray shale-----	9	43			
Sandrock-----	10	53			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>03S45E14CCAB</u> --Continued			<u>03S46E06AADB</u> --Drilled 1/64 by Briant Drilling.		
Sand (water)	15	178	Topsoil	2	2
Light clay with coal streaks	15	193	Yellow sand	20	22
			Red shale	34	56
<u>03S45E15DBBB</u> --Date and driller unknown.			Gray shale	54	110
Clay	10	10	Yellow shale	70	180
Red shale	54	64	Dark shale	51	231
Gravel with blue shale	31	95	Hard coal	23	254
Gray sand rock	25	120	Soft sandstone (water)	16	270
Blue shale with coal	12	132	Sand	22	292
<u>03S45E31DCDA</u> --Date unknown. Drilled by Mackin.			<u>03S46E07ADBB</u> --Drilled 1/61. Driller unknown.		
Loam	25	25	Surface soil	13	13
Scoria, rock, and gravel	110	135	Hard rock	7	20
Quicksand	15	150	Gray shale	32	52
Sandstone (water)	15	165	Sand (water)	32	84
Coal	1	166	Rock	5	89
Gray shale	2	168	Sandstone	37	126
			Gray shale	7	133
<u>3S45E32DDAC</u> --Drilled 9/34. Driller unknown.			<u>03S46E17ADBC</u> --Drilled 6/62 by Bandy Drilling.		
Loam	20	20	Surface soil	15	15
Gravel (water)	55	75	Yellow sandstone	38	53
Stone (water)	3	78	Hard rock	3	56
Shale	12	90	Sandstone	79	135
Coal	4	94	Gray shale	15	150
Shale	16	110			
Coal	3	113	<u>03S46E18CCCC2</u> --Drilled 6/50 by Drane Drilling.		
Shale	12	125	Sandy topsoil	25	25
Coal	10	135	Red shale and gravel	10	35
Shale	4	139	Red shale	15	50
Hard rock	3	142	Blue shale	10	60
Sandstone (water)	4	146	Hard coal	60	120
Coal	2	148	Blue shale	80	200
Shale	12	160	Sand (water)	30	230
Coal	2	162	Blue shale	15	245
Shale	12	174			
Coal	2	176	<u>03S46E19ACBA</u> --Drilled 6/52. Driller unknown.		
Shale	6	182	Clay and sand	23	23
Rock	1	183	Gravel and red shale	6	29
Shale	6	189	Clay and sand (loose,		
Rock	1	190	broken rocks)	35	64
Shale	6	196	Gray sandy shale	46	110
Sandstone (water)	39	235	Coal and some shale	68	178
Coal	7	242	Shale and rocks	17	195
Shale	5	247	Shale with sand	9	204
Limestone	8	255	Rocks	1	205
Shale	7	262			
Limestone	3	265	<u>03S46E20DBAB</u> --Drilled 9/65 by Drane Drilling.		
Shale	4	269	Clay topsoil	3	3
Coal	8	277	Yellow clay	27	30
Shale	41	318	Soft coal	15	45
			Blue clay	79	124
<u>03S46E05AABB</u> --Drilled 6/74 by Jones.			Blue shale and shaley		
Soil	5	5	rock streaks	46	170
Sandy clay	14	19	Shale with sandstone streaks	25	195
Red shale	39	58	Rocks	1	196
Gray sandy shale	30	88	Coal (water)	71	267
Coal	5	93	Blue shale	1	268
Gray shale	24	117			
Sandstone	37	154	<u>03S46E21CDBA</u> --Drilled 6/62 by Bandy Drilling.		
Gray shale	32	186	Surface soil	2	2
Coal	65	251	Yellow clay	30	32
Hard rock	1	252	Blue shale	29	61
Gray shale	8	260			
Sandstone	47	307			
Gray shale	13	320			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>03S46E21CDBA</u> --Continued			<u>03S49E02CABC</u> --Drilled 6/73 by Jones.		
Coal-----	9	70	Surface soil-----	17	17
Blue shale-----	35	105	Brown clay-----	7	24
Sandstone-----	124	229	Blue shale-----	3	27
Coal-----	11	240	Coal-----	2	29
			Blue shale-----	19	48
			Hard rock-----	2	50
<u>03S46E22CBBA</u> --Drilled 7/60 by Bandy Drilling.			Blue shale-----	22	72
Surface soil-----	18	18	Coal-----	3	75
Sand-----	22	40	Blue shale-----	8	83
Blue shale-----	70	110	Coal-----	2	85
Sandstone-----	80	190	Blue shale-----	11	96
Not recorded-----	3	193	Coal-----	1	97
			Blue shale-----	47	144
<u>03S46E23AABD</u> --Drilled 6/54 by Drane Drilling.			Coal (water)-----	38	182
Clay-----	10	10	Gray shale-----	41	223
Red shale-----	10	20			
Gravel and sand-----	25	45			
			<u>03S49E08CCBD</u> --Drilled 8/73 by Drane Drilling.		
<u>03S46E30BCCC</u> --Drilled 6/62 by Bandy Drilling.			Brown clay-----	32	32
Surface soil-----	14	14	Yellow sand-----	48	80
Blue shale-----	21	35	Blue sand-----	10	90
Sandstone-----	122	157	Blue shale-----	15	105
Coal-----	13	170	Blue sand-----	73	178
			Blue shale-----	2	180
<u>03S46E32CDBD</u> --Drilled 1/63 by Bandy Drilling.			<u>03S49E10DBBC</u> --Drilled 8/73 by Drane Drilling.		
Subsoil-----	16	16	Clay with coal-----	55	55
Sandstone and clay-----	174	190	Clay-----	15	70
Coal-----	55	245	Rock-----	4	74
Sandstone-----	35	280	Coal with shale-----	41	115
			Coal-----	10	125
			Shale with coal streaks-----	35	160
<u>03S49E01AABB</u> --Drilled 11/64 by Briant Drilling.			Blue shale-----	10	170
Topsoil-----	2	2	Gray shale-----	20	190
Brown sand-----	28	30	Sand (water)-----	30	220
Dark shale-----	30	60	Shale-----	10	230
Hard rock-----	2	62			
Gray shale-----	19	81	<u>03S49E11BADC</u> --Drilled 10/57 by Bandy Drilling.		
Dark shale-----	9	90	Surface soil-----	8	8
Coal-----	2	92	Red shale-----	8	16
Gray shale-----	23	115	Coal-----	15	31
Coal-----	20	135	Blue shale-----	19	50
Sand-----	5	140			
Gray shale-----	70	210	<u>03S49E12CAAA</u> --Drilled 9/58 by Bandy Drilling.		
Hard rock-----	3	213	Surface soil-----	12	12
Dark shale-----	22	235	Blue shale-----	58	70
Gray shale-----	95	330	Sand (water)-----	20	90
Sandy shale-----	10	340	Coal-----	10	100
Sand (water)-----	30	370			
			<u>03S49E12DACP</u> --Drilled 9/58 by Bandy Drilling.		
<u>03S49E01ADDB</u> --Drilled 12/64 by Briant Drilling.			Surface soil-----	12	12
Topsoil-----	3	3	Blue shale-----	58	70
Gray sand-----	27	30	Sand (water)-----	20	90
Gray shale-----	50	80	Coal-----	10	100
Dark shale-----	34	114			
Gray shale-----	21	135	<u>03S49E12DBDB</u> --Drilled 6/39 by Drane Drilling.		
Coal-----	20	155	Sand-----	7	7
Brown shale-----	30	185	Red shale-----	7	14
Dark shale-----	30	215	Soapstone-----	15	29
Rock-----	2	217	Sand-----	15	44
Gray shale-----	28	245	Blue shale-----	6	50
Dry sand-----	25	270	Coal-----	4	54
Gray shale-----	40	310	Coal and shale-----	8	62
Dark shale-----	70	380	Blue clay-----	26	88
Sandy shale-----	5	385			
Sand (water)-----	25	410			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>03S49E12DBDB</u> .--Continued			<u>03S50E15BBAD</u> .--Drilled 11/41 by Drane Drilling.		
Blue shale-----	21	109	Sandy topsoil-----	15	15
Sandrock-----	46	155	Hard sand (water)-----	5	20
Sand (water)-----	5	160	Soapstone-----	30	50
Coal-----	43	203	Rock-----	3	53
Coal and sand-----	6	209	Clay-----	5	58
Sandrock-----	3	212	Hard sand (water)-----	6	64
Sand (water)-----	31	243	Blue clay-----	30	94
Sandrock-----	4	247	Coal-----	2	96
<u>03S49E17CCDA</u> .--Drilled 12/69 by Drane Drilling.			Blue clay-----	24	120
Yellow clay-----	17	17	Clay and coal-----	20	140
Yellow sand-----	15	32	Sandrock-----	6	146
Clay-----	9	41	Soft sand (water)-----	10	156
Scoria and clay-----	13	54	Blue clay-----	24	180
Coal-----	6	60	Sand, rock (water)-----	65	245
Blue shale-----	61	121	Sandrock, blue clay-----	19	264
Rock-----	7	128	<u>03S50E15BBA</u> .--Drilled 11/59 by Bandy Drilling.		
Blue shale-----	11	139	Surface soil-----	8	8
Blue sand-----	37	176	Hard rock-----	3	11
Blue shale-----	4	180	Blue shale-----	19	30
<u>03S49E23DADC</u> .--Drilled 3/60 by Bandy Drilling.			Sand (water)-----	55	85
Surface soil-----	25	25	Blue shale-----	15	100
Yellow clay-----	13	38	<u>03S50E15BBBD</u> .--Drilled 11/59 by Bandy Drilling.		
Sand (water)-----	57	95	Surface soil-----	15	15
Blue shale-----	15	110	Sandstone-----	35	50
<u>03S49E34ACCB</u> .--Drilled 6/61 by Bandy Drilling.			Hard rock-----	2	52
Surface soil-----	30	30	Sand (water)-----	38	90
Blue shale-----	32	62	<u>03S50E15BCBB</u> .--Drilled 6/74 by Jones.		
Hard rock-----	5	67	Surface-----	6	6
Gray shale-----	68	135	Sandy clay-----	25	31
Sand (water)-----	24	159	Yellow clay-----	8	39
Blue shale-----	111	170	Soft sandstone-----	33	72
<u>03S50E03BADD</u> .--Drilled 8/54 by Bandy Drilling.			Blue shale-----	1	73
Surface soil-----	10	10	<u>03S50E15CBBD</u> .--Drilled 11/59 by Bandy Drilling.		
Gravel-----	10	20	Surface soil-----	11	11
Blue shale-----	30	50	Sandstone-----	65	76
Sand streaks-----	20	70	Blue shale-----	16	92
Blue shale-----	50	120	Not recorded-----	3	95
Sand (water)-----	20	140	<u>03S50E17ABAB</u> .--Drilled 11/61 by Bandy Drilling.		
Blue shale-----	13	153	Surface soil-----	8	8
<u>03S50E12AACB</u> .--Drilled 5/68 by Jones.			Gravel-----	8	16
Surface soil-----	5	5	Coal-----	10	26
Black shale-----	19	24	Gray shale-----	4	30
Blue shale-----	7	31	<u>03S50E18AAAB</u> .--Drilled 3/51. Driller unknown.		
Sandy shale-----	9	40	Clay-----	15	15
Black shale-----	12	52	Red shale-----	5	20
Sandstone-----	15	67	Yellow clay-----	55	75
Blue shale-----	9	76	Hard sandrock-----	11	86
Sandstone-----	36	112	Blue clay-----	4	90
Blue shale-----	8	120	Coal-----	25	115
<u>03S50E15BBAC</u> .--Drilled 11/54 by Janssen.			Blue clay-----	45	160
Topsoil and sand-----	15	15	Coal clay-----	5	165
Hard sand (water)-----	5	20	Blue clay-----	3	168
Soapstone-----	30	50	Sand (water)-----	36	204
Rock-----	3	53	Blue clay-----	2	206
Clay-----	5	58			
Hard sand (water)-----	8	66			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>03S50E21ADDD.</u> --Drilled 11/57 by Bandy Drilling.			<u>04S43E35CDCC.</u> --Continued		
Surface soil-----	7	7	Gray shale-----	20	645
Red shale-----	13	20	Hard sandstone (water)-----	99	744
Blue shale-----	10	30			
<u>03S50E21CDBA.</u> --Drilled 11/66 by H. L. Jones.			<u>04S44E05DBCD.</u> --Drilled 1/46 by Drane Drilling.		
Surface soil-----	13	13	Sandy topsoil-----	10	10
Gray shale-----	5	18	Gravel and sand-----	20	30
Sand and shale streaks-----	31	49	Sandstone-----	14	44
Sandstone-----	13	62	Blue shale-----	2	46
Blue shale-----	5	67	Blue limestone rock-----	4	50
Hard sandstone-----	4	71	Blue shale with coal streaks-----	20	70
Blue shale-----	31	102	Blue shale-----	70	140
Sandstone-----	10	112	Rock-----	4	144
Coal-----	3	115	Blue shale-----	21	165
Sandstone-----	55	170	Sand (water)-----	28	193
			Rock-----	4	197
			Shale-----	73	270
<u>03S50E22CBBA.</u> --Drilled 11/57 by Bandy Drilling.			Shale, sand-----	15	285
Surface soil-----	7	7	Rock-----	2	287
Red shale-----	13	20	Shale, sand-----	13	300
Blue shale-----	10	30	Sand (flow 20 gal/min)-----	65	365
			Blue shale-----	10	375
<u>03S50E24DDAB.</u> --Drilled 6/68 by Jones.			<u>04S44E12BBDA.</u> --Drilled 1/59. Driller unknown.		
Surface soil-----	3	3	Topsoil-----	1	1
Sandy shale-----	13	16	Yellow clay-----	27	28
Clay-----	8	24	Clay and gravel-----	4	32
Coal-----	7	31	Gumbo-----	4	36
Brown shale-----	15	46	Rock-----	1	37
Sandstone-----	14	60	Gumbo-----	9	46
Blue shale-----	34	94	Rock-----	1	47
Sandstone-----	19	113	Gumbo-----	38	85
Blue shale-----	15	128	Rock-----	2	87
Sandstone-----	15	143	Gumbo-----	5	92
Blue shale-----	7	150	Rock-----	1	93
			Gumbo-----	9	102
<u>04S43E27DDD.</u> --Drilled 5/67 by Bandy Drilling.			Rock-----	1	103
Surface soil-----	32	32	Gumbo-----	13	116
Sandstone-----	48	80	Coal-----	6	122
			Gumbo-----	13	135
<u>04S43E33CDD.</u> --Drilled 1/62 by Billmayer and Sons.			Coal-----	5	140
Brown clay-----	20	20	Gumbo-----	7	147
Gravel-----	6	26	Rock-----	1	148
Boulders-----	1	27	Gumbo-----	37	185
Gravel and coal (water, oily)-----	8	35	Rock-----	1	186
Black and gray sand-----	18	53	Shale-----	34	220
			Sandy clay-----	12	232
<u>04S43E35CDCC.</u> --Drilled 1/55. Driller unknown.			Shale-----	5	237
Sand, soil-----	10	10	Rock-----	1	238
Sand, gravel-----	20	30	Sandy clay-----	5	243
Sandstone-----	43	73	Shale-----	5	248
Sand-----	100	173	Rock-----	1	249
Sandstone (water)-----	17	190	Sandy clay-----	17	266
Sandy shale-----	13	203	Shale-----	14	280
Sandstone (water)-----	117	320	Coal-----	60	340
Coal-----	23	343	Shale-----	10	350
Sandstone-----	25	368			
Sandy shale-----	52	420	<u>04S44E22ABDA.</u> --Drilled 7/49 by Buell- Edlund Drilling.		
Gray shale-----	25	445	Surface-----	20	20
Coal-----	8	453	Bluish-gray shale-----	15	35
Sandstone-----	9	462	Rock-----	2	37
Sandstone (water)-----	63	525	Bluish-gray shale-----	12	49
Hard rock-----	5	530	Sand-----	3	52
Sandstone (water)-----	95	625	Bluish-gray shale-----	36	88
			Coal-----	9	97
			Gray shale-----	16	113

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>			
<u>04S44E22ABDA</u> .--Continued								
Rock-----	4	117	<u>04S45E23CCCB</u> .--Drilled 9/73 by Hensley.					
Gray shale-----	47	164	Fill-----	37	37			
Rock-----	2	166	Coal-----	34	71			
Gray shale-----	25	191	Gray shale-----	40	111			
Coal-----	1	192	Coal-----	12	123			
Sandrock-----	8	200	Gray shale-----	20	143			
Coal-----	43	243	Sandstone-----	18	161			
Gray shale-----	5	248	Gray shale-----	10	171			
Limestone-----	4	252	Sandstone-----	10	181			
Gray shale-----	12	264	Coal-----	17	198			
Sandrock-----	9	273	Gray shale-----	2	200			
Limestone-----	3	276	Coal-----	21	221			
Gray shale-----	30	306	Shale-----	6	227			
Sand-----	50	356	Hard sandstone-----	15	242			
<u>04S44E28BADA</u> .--Drilled 7/46 by Drane Drilling.								
Sandy topsoil-----	10	10	Gray shale-----	7	249			
Dry gravel-----	2	12	Coal-----	8	257			
Soapstone-----	8	20	Gray shale-----	1	258			
Blue shale-----	39	59	Hard sandstone-----	24	282			
Hard rock-----	2	61	Gray shale-----	3	285			
Blue shale-----	29	90	Sandstone-----	36	321			
Coal-----	40	130	Gray shale-----	65	386			
Sandrock-----	50	180	Coal-----	4	390			
Sandstone (water)-----	60	240	Shale-----	4	394			
<u>04S45E09DDBA</u> .--Drilled 6/65 by H. Briant.								
Yellow sand-----	20	20	Not recorded-----	60	454			
Gray slate-----	4	24	<u>04S45E26AAAA</u> .--Drilled 1/73 by Bandy Drilling.					
Quicksand-----	12	36	Surface soil-----	9	9			
Gravel-----	34	70	Gray shale-----	29	38			
Sandrock-----	3	73	Sandstone-----	112	150			
Sand and shale-----	41	114	<u>04S45E27ACCD</u> .--Drilled 1/56 by Bandy Drilling.					
Sand (water)-----	6	120	Surface soil-----	30	30			
Gray shale-----	50	170	Gravel-----	38	68			
Dark shale (sandy 230-240 ft)-----	70	240	Blue shale-----	12	80			
Sand (water)-----	8	248	Hard rock-----	2	82			
Rock-----	2	250	Blue shale-----	16	98			
Sand-----	10	260	Coal-----	11	109			
Blue shale-----	50	310	Gray shale-----	142	251			
Sand (water)-----	30	340	Sand-----	13	264			
Dark shale-----	300	640	Gray shale-----	36	300			
Shale and coal-----	30	670	Sand-----	28	328			
Sand (water)-----	10	680	Gray shale-----	8	336			
Sand and shale-----	50	730	Sand-----	14	350			
Rock-----	2	732	Gray shale-----	10	360			
Sand (water)-----	48	780	<u>04S46E01DDCA</u> .--Drilled 9/60. Driller unknown.					
<u>04S45E19DADC</u> .--Drilled 4/58. Driller unknown.								
Surface sand-----	9	9	Surface soil-----	26	26			
Hard rock-----	4	13	Sand (water)-----	46	72			
Blue shale-----	75	88	Blue shale-----	8	80			
Coal-----	8	96	<u>04S46E04DACA</u> .--Drilled 9/60 by Higgins.					
Blue shale-----	16	112	Topsoil and brown sand-----	8	8			
Sandstone-----	41	153	Gravel (dry)-----	10	18			
Gray shale-----	17	170	Gumbo-----	40	58			
Hard sandstone-----	65	235	Gravel-----	12	70			
Gray shale-----	20	255	<u>04S46E05BCBC</u> .--Drilled 9/52 by Bandy Drilling.					
Sand (water)-----	15	270	Yellow sand-----	20	20			
Coal-----	50	320	Blue clay-----	20	40			
Gray shale-----	5	325	Rock-----	3	43			
Not recorded-----	1	326	Shale-----	33	76			
			Sand-----	10	86			
			Shale and coal-----	19	105			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>04S46E05BCBC</u> .--Continued			<u>04S46E33CBAC</u> .--Drilled 7/46 by Drane Drilling.		
Sand and shale-----	41	146	Sandy topsoil-----	5	5
Hard sandstone-----	6	152	Gravel and sand-----	15	20
Shale-----	8	160	Red shale-----	10	30
Shale, coal-----	2	162	Sandstone (water)-----	30	60
Coal-----	34	196			
<u>04S46E09BBCA</u> .--Drilled 9/61. Driller unknown.			<u>04S47E12CABD</u> .--Drilled 5/63 by Bandy Drilling.		
Surface soil-----	9	9	Surface soil-----	17	17
Sand-----	16	25	Gravel-----	7	24
Clay and coal-----	10	35	Gray shale-----	84	108
Sandstone-----	2	37	Sandy shale-----	31	139
Gray shale-----	143	180	Hard rock-----	11	150
Sandy shale-----	42	222	Sand (water)-----	15	165
Coal-----	63	285			
Sand (water)-----	25	310			
<u>04S46E10DABC</u> .--Drilled 6/61 by Bandy Drilling.			<u>04S49E01DCDD</u> .--Drilled 8/61 by Doeden.		
Soil-----	45	45	Surface soil-----	24	24
Gravel-----	7	52	Pea gravel-----	10	34
Sand (water)-----	9	61			
Coal-----	4	65			
<u>04S46E11BBBA</u> .--Drilled 9/54 by Drane Drilling.			<u>04S49E05BAAB</u> .--Drilled 7/61 by Bandy Drilling.		
Clay-----	30	30	Surface soil-----	22	22
Gravel and sand-----	34	64	Blue shale-----	21	43
Shale-----	11	75	Coal-----	22	65
Sand-----	10	85	Blue shale-----	33	98
<u>04S46E15CBDC</u> .--Drilled 4/59. Driller unknown.			Sand and coal-----	14	112
Soil-----	11	11	Gray shale-----	103	215
Gray shale-----	6	17	Sand (water)-----	28	243
Hard rock-----	4	21	Blue shale-----	7	250
Gray shale-----	37	58			
Coal-----	16	74			
Sandstone (1/2 gal/min)-----	51	125	<u>04S49E10ADBC</u> .--Drilled 1/50 by Bandy Drilling.		
Gray shale-----	15	140	Surface soil-----	6	6
Hard rock-----	4	144	Sandstone-----	19	25
Gray shale-----	27	171	Coal-----	13	38
Sandstone (3 gal/min)-----	54	225	Blue shale-----	24	62
Gray shale-----	25	250	Sand-----	18	80
<u>04S46E31CCCC</u> .--Drilled 9/48 by Buell-Edlund Drilling.			Blue shale and sand-----	17	97
Surface soil-----	13	13	Coal-----	8	105
Sand and gravel-----	24	37	Blue shale-----	23	128
Gray shale-----	16	53	Sand (water)-----	32	160
Coal-----	8	61	Blue shale rock-----	35	195
Sandy shale-----	77	138	Hard rock-----	1	196
Sand (hard water)-----	19	157	Gray shale-----	17	213
Limestone-----	4	161	Sandrock-----	10	223
Gray shale-----	12	173	Coal-----	17	240
Coal-----	12	185	Blue shale-----	10	250
Sandy shale-----	6	191			
Sand (soft water)-----	47	238			
White shale-----	2	240	<u>04S49E13DBCD</u> .--Drilled 8/55 by Drane Drilling.		
<u>04S46E32DCDC</u> .--Drilled 9/53 by Drane Drilling.			Clay-----	65	65
Clay-----	45	45	Sandrock-----	37	102
Sand and gravel-----	20	65	Rock-----	3	105
			Blue shale-----	3	108
			Sand with shale-----	16	124
			Shale-----	4	128

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>04S49E14BCBD</u> .--Continued			<u>04S50E17BDAC</u> .--Continued		
Blue shale-----	15	91	Shale-----	4	80
Blue sand-----	5	96	Sandy shale-----	5	85
Blue shale-----	12	108	Coal-----	5	90
Coal-----	9	117	Shale-----	3	93
Blue shale-----	5	122	Rock-----	2	95
			Shale-----	20	115
			Sandstone-----	29	144
<u>04S49E22ACBB2</u> .--Drilled 8/48 by Gali.					
Sandy clay and topsoil-----	25	25			
Blue shale-----	20	45	<u>04S52E18BCDC</u> .--Drilled 12/60 by Bandy Drilling.		
Sandstone-----	20	65	Sandy surface soil-----	50	50
Blue shale-----	5	70	Blue shale-----	50	100
			Sand (water)-----	42	142
			Blue shale-----	93	235
			Sand (water)-----	16	251
			Blue shale-----	284	535
			Sand (water)-----	93	628
			Blue shale-----	52	680
			Sand-----	50	730
			Blue shale-----	169	899
			Sand (water)-----	56	955
			Blue shale-----	65	1020
<u>04S49E25BBDD</u> .--Drilled 8/72 by Drane Drilling.					
Yellow clay-----	2	2			
Gray sand-----	12	14			
Yellow clay-----	18	32	<u>05S42E18DCDB</u> .--Drilled 6/64 by Folkerts.		
Coal-----	4	36	Soil-----	10	10
Blue clay-----	26	62	Clinker-----	45	55
Coal-----	2	64	Clinker, sand-----	20	75
Blue clay-----	39	103	Fine sand-----	5	80
Blue sand-----	31	134	Gray shale-----	1	81
Blue clay and sand-----	4	138			
Blue sand-----	3	141			
Blue shale-----	4	145			
<u>04S50E04AAAA</u> .--Drilled 10/61. Driller unknown.			<u>05S42E19BABD</u> .--Drilled 9/51 by Strohr.		
Surface soil-----	11	11	Topsoil-----	10	10
Yellow sand-----	5	16	Shale-----	9	19
Gravel and yellow sand-----	60	76	Gravel-----	4	23
Blue shale-----	25	101	Sandstone-----	8	31
Sand (water)-----	34	135	Gravel-----	10	41
Blue shale-----	5	140	Fine gravel-----	12	53
			Coal-----	29	82
			Blue shale-----	4	86
			Sandstone-----	14	100
<u>04S50E06DCCC</u> .--Drilled 6/68 by Jones.					
Surface soil-----	3	3			
Clay-----	25	28	<u>05S42E20ADAC</u> .--Drilled 9/59 by Drane Drilling.		
Gravel, sand-----	21	49	Clay-----	18	18
Gray shale-----	9	58	Red shale-----	24	42
Sandstone-----	6	64	Coal-----	5	47
Gray shale-----	11	75	Gravel, sand-----	10	57
			Blue clay-----	3	60
			Rock-----	3	63
			Shale-----	24	87
			Coal-----	3	90
			Shale with coal streaks-----	44	134
			Rock-----	1	135
			Shale-----	1	136
			Rock-----	2	138
			Shale-----	37	175
			Coal-----	15	190
			Shale-----	22	212
			Coal with shale, mixed-----	23	235
			Shale-----	2	237
			Rock-----	2	239
			Shale-----	3	242
			Rock-----	1	243
			Shale with sand streaks-----	37	280
<u>04S50E15DABB</u> .--Drilled 4/66 by Drane Drilling.					
Sandy-----	18	18			
Gravel-----	2	20			
Yellow sand-----	88	108			
Rock-----	1	109			
Yellow sand with coal-----	21	130			
Brown and yellow sand, some clay streaks-----	40	170			
Blue clay-----	14	184			
Blue clay, sand and coal streaks-----	40	224			
<u>04S50E17BDAC</u> .--Drilled 7/60. Driller unknown.					
Sandy clay-----	10	10			
Sandrock-----	20	30			
Blue clay-----	20	50			
Sandrock-----	22	72			
Hard rock-----	3	75			
Coal-----	1	76			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>05S42E20ADAC</u> .--Continued			<u>05S43E04CBDA</u> .--Continued		
Shale-----	5	285	Clay-----	10	35
Shale with sand streaks-----	35	320	Sand and gravel-----	28	63
Rock-----	2	322			
Shale with sand streaks-----	106	428	<u>05S43E07DBDA</u> .--Drilled 5/67 by Bandy Drilling.		
Sand-----	12	440	Topsoil-----	31	31
Shale-----	9	449	Sand and gravel-----	19	50
			Coal-----	11	61
<u>05S42E20ADDB</u> .--Drilled 5/48. Driller unknown.			Sandstone-----	19	80
Topsoil-----	15	15			
Gravel-----	28	43	<u>05S45E16DCBB</u> .--Drilled 9/66 by Bandy Drilling.		
Coal-----	5	48	Surface soil-----	9	9
Gray shale-----	4	52	Blue shale-----	141	150
Limestone-----	3	55	Coal-----	21	171
Gray shale-----	31	86	Shale-----	21	192
Coal-----	4	90			
Sandy shale-----	14	104	<u>05S45E27BDDB</u> .--Drilled 9/62 by Bandy Drilling.		
Coal-----	4	108	Surface soil-----	6	6
Gray shale-----	2	110	Blue shale-----	39	45
			Hard rock-----	2	47
<u>05S42E34AEBA</u> .--Drilled 9/75 by Drane Drilling.			Blue shale-----	51	98
Yellow clay-----	9	9	Hard rock-----	4	102
Gravel-----	25	34	Blue shale-----	17	119
Yellow sand and gravel-----	6	40	Coal-----	24	143
Blue clay-----	10	50	Gray shale-----	68	211
Coal-----	6	56	Sandstone (8 gal/min)-----	39	250
Gray shale-----	41	97	Gray shale-----	2	252
Rock-----	3	100			
Gray shale-----	16	116	<u>05S45E28BBBA</u> .--Drilled 6/62 by Bandy Drilling.		
Coal-----	14	130	Surface soil-----	28	28
Gray shale-----	7	137	Blue shale-----	37	65
Rock-----	1	138	Sandstone-----	30	95
Gray shale-----	72	210	Gray shale-----	11	106
Sandy gray shale-----	26	236	Sandstone (2 gal/min)-----	68	174
Gray sand-----	22	258	Coal-----	16	190
Coal-----	15	273	Gray shale-----	21	211
Blue shale-----	95	368	Sandstone (8 gal/min)-----	30	241
Coal-----	26	394	Coal (8 gal/min)-----	9	250
Blue shale-----	146	540			
Blue sand-----	33	573	<u>05S45E35BAEA</u> .--Drilled 9/71 by Drane Drilling.		
Blue sandy shale-----	20	593	Clay-----	8	8
Blue shale-----	43	636	Gravel-----	20	28
Coal-----	3	639	Blue clay-----	9	37
Blue shale-----	93	732	Gravel-----	19	56
Blue shale and sand streaks-----	73	805	Coal-----	3	59
Blue sand-----	69	874	Blue sandy clay-----	46	105
Blue sandy shale-----	6	880	Blue sand-----	25	130
			Blue shale-----	9	139
<u>05S43E04AAAA</u> .--Drilled 10/74 by Nance.			Rock-----	2	141
Sand and small rocks-----	10	10	Blue shale with coal-----	42	183
Gravel-----	2	12	Coal-----	5	188
			Blue shale-----	24	212
<u>05S43E04CBC</u> .--Drilled 1/62 by Billmayer and Sons.			Rock-----	1	213
Brown clay-----	27	27	Blue shale-----	22	235
Clay and gravel-----	36	63	Blue sand-----	30	265
Gravel with coal-----	14	77	Blue shale-----	5	270
Grayish-black rock-----	3	80			
			<u>05S45E35BCDC</u> .--Drilled 9/75 by Drane Drilling.		
<u>05S43E04CBDA</u> .--Drilled 5/67 by Jones.			Clay-----	8	8
Topsoil-----	16	16	Sand and gravel-----	9	17
Sand and shale-----	9	25	Clay-----	3	20

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>05S46E04DACA</u> --Drilled 9/60 by Hiager.			<u>05S49E32ADCD</u> --Drilled 4/52 by Bandy Drilling.		
Topsoil-----	8	8	Surface soil-----	10	10
Gravel-----	10	18	Gravel-----	10	20
Gumbo-----	32	50	Blue shale-----	10	30
Not recorded-----	20	70	Coal-----	10	40
<u>05S46E20CBCC</u> --Drilled 9/48 by Buell- Edlund Drilling.			Blue shale-----	30	70
Surface-----	45	45	Coal-----	10	80
Sand, gravel-----	13	58	Gray shale-----	50	130
Gray shale-----	2	60	Hard rock-----	30	160
<u>05S46E20CDAB2</u> --Drilled 1/74 by Buell- Edlund Drilling.			Sandstone-----	30	190
Surface-----	21	21	Coal-----	20	210
Sand and gravel-----	46	67	Blue shale-----	10	220
Gray shale-----	44	111			
Coal-----	27	138			
Gray sandy shale-----	42	180			
Limestone-----	2	182			
Gray shale-----	12	194			
Coal-----	3	197			
Gray shale-----	95	292			
Sandrock-----	24	316			
Limestone-----	5	321			
Sand-----	43	364			
Coal-----	6	370			
<u>05S46E23CBDD</u> --Drilled 1/36. Driller unknown.			<u>05S50E13CCCA</u> --Drilled 8/56 by Bandy Drilling.		
Loam-----	16	16	Surface soil-----	5	5
Gravel-----	4	20	Yellow clay-----	17	22
Yellow clay-----	12	32	Sandstone-----	56	78
Gravel (2 gal/min)-----	6	38	Blue shale-----	22	100
Yellow clay-----	4	42	Sand (water)-----	60	160
Gravel-----	19	61			
<u>05S48E04CADC</u> --Drilled 1/76 by Jones.			<u>05S50E27ABDD</u> --Drilled 9/70 by Bandy Drilling.		
Soil-----	3	3	Surface soil-----	10	10
Blue shale-----	81	84	Gravel-----	18	28
Coal-----	13	97	Dark shale-----	9	37
Gray shale-----	12	109	Yellow sand-----	27	64
Coal-----	17	126	Light-blue shale-----	20	84
Gray shale-----	17	143	Sandstone-----	42	126
<u>05S49E19ADBA</u> --Drilled 5/57 by Bandy Drilling.			Gray shale-----	4	130
Surface soil-----	35	35			
Yellow clay-----	6	41			
Blue shale-----	4	45			
Coal-----	6	51			
Clay and sand-----	3	54			
Blue shale-----	6	60			
Hard rock-----	2	62			
Gray shale-----	79	141			
Coal-----	4	145			
Gray shale-----	5	150			
Hard rock-----	2	152			
Gray shale-----	13	165			
Sand-----	6	171			
Coal and sand-----	4	175			
Gray shale-----	11	186			
Coal-----	8	194			
Gray shale-----	7	201			
Sand-----	3	204			
Gray shale-----	16	220			
<u>05S51E03ABBA</u> --Drilled 9/76 by Drane Drilling.			<u>05S51E07CDAC</u> --Drilled 1/57 by Bandy Drilling.		
Not recorded-----			Sandstone-----	75	75
Blue shale and coal slake-----			Blue shale-----	116	191
Blue sand-----			Hard rock-----	2	193
Blue shale-----			Sand (water)-----	18	211
Blue sand-----			Blue shale-----	59	270
Blue shale and sand streaks-----			Sand (water)-----	25	295
Rock-----			Blue shale-----	126	421
Blue sand-----			Sand (water)-----	44	465
Rock-----			Gray shale-----	73	538
Blue sand-----			Sand (water)-----	82	620
Blue shale-----			Gray shale-----	73	693
Blue sand-----			Sand (water)-----	27	720
Blue shale-----			Gray shale-----	102	822
Blue shale-----			Sand (water)-----	49	871
Gray shale-----			Gray shale-----	9	880
<u>06S39E15DDBC</u> --Drilled 8/61. Driller unknown.					
Soil-----					
Hard shell-----					

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>06S39E15DDBC</u> .--Continued			<u>06S42E21DDCA</u> .--Drilled 9/46 by Parka.		
Brown sandstone-----	14	20	Topsoil and shale-----	11	11
Gray shale-----	4	24	Gravel-----	24	35
Coal (water)-----	34	58	Shale-----	40	75
Hard shell-----	3	61	Soft brown shale-----	3	78
Gray shale-----	14	75	Shale-----	5	83
Hard shell (water)-----	2	77	Sandrock-----	5	88
Light-gray shale-----	13	90	Sandy shale-----	20	108
			Sandrock-----	10	118
<u>06S40E29ABBA</u> .--Drilled 6/52. Driller unknown.			Sandy shale-----	7	125
Clay-----	28	28	Sandrock-----	3	128
Coal (water)-----	28	56	Sandy shale-----	20	148
Sandy shale-----	10	66	Gravel-----	10	158
Shell-----	1	67	Coarse gravel, sand-----	3	161
Light shale-----	5	72			
			<u>06S42E27ABBC</u> .--Drilled 9/46 by Parka.		
<u>06S40E30DDAA</u> .--Drilled 6/52. Driller unknown.			Topsoil, sand, and gravel-----	56	56
Soil-----	22	22	Hard shaley sand-----	2	58
Quicksand (water)-----	5	27	Gravel and sand-----	16	74
Shale-----	31	58	Shale-----	6	80
Sandstone (water)-----	53	111	Gravel-----	4	84
			Sandy shale-----	59	143
<u>06S40E30DDAA2</u> .--Drilled 6/52. Driller unknown.			Sand-----	4	147
Red shale-----	18	18	Hard sandy shale and gravel---	70	217
Gravel (water)-----	4	22	Sandy shale-----	25	242
Sandy shale-----	18	40	Sandrock-----	2	244
Sandstone-----	53	93	Sand-----	16	260
			Shale-----	24	284
<u>06S41E27AAAA</u> .--Drilled 6/55. Driller unknown.			Sand (water)-----	28	312
Sand and boulders-----	9	9	Shale-----	3	315
Scoria and gravel-----	19	28			
Sandy shale-----	18	46	<u>06S43E20DDBE</u> .--Drilled 9/63 by Reid.		
Sandrock-----	89	135	Topsoil-----	7	7
Sandrock with coal stringers--	25	160	Yellow clay-----	43	50
Sandrock (water)-----	140	300	Sand and gravel (water)-----	19	69
			Gray shale-----	11	80
<u>06S42E01DDCC</u> .--Drilled 1/47. Driller unknown.			Coal-----	16	96
Not recorded-----	102	102	Blue shale-----	49	145
Limestone-----	2	104	Hard rock-----	7	152
Shale-----	90	194	Blue shale-----	93	245
Coal-----	3	197	Coal-----	12	257
Shale-----	104	301	Blue shale-----	108	365
Coal-----	11	312	Rock-----	4	369
Shale-----	7	319	Blue shale-----	286	655
Sandstone-----	75	394	Rock-----	4	659
Shale-----	4	398	Blue shale-----	13	672
Sandstone-----	50	448	Sand (water)-----	46	718
Limestone-----	3	451	Blue shale-----	2	720
Sandstone-----	14	465			
Coal-----	5	470	<u>06S48E09EBDA</u> .--Drilled 10/73 by Hensley.		
			Brown shale-----	28	28
<u>06S42E14DCAD</u> .--Drilled 9/46 by Parka.			Brown sandstone-----	10	38
Sandy soil-----	12	12	Brown shale-----	6	44
Gravel-----	60	72	Hard sandstone-----	1	45
Hard sandrock-----	2	74	Gray shale-----	36	81
Shale and sand-----	30	104	Dark-gray shale with coal-----	3	84
Shale and hard sandrock-----	5	109	Gray shale-----	13	97
Shale and sand-----	125	234	Coal-----	8	105
Sandy shale-----	88	322	Gray sandstone-----	10	115
Hard shale-----	3	325	Gray shale-----	5	120
Sand-----	10	335			
			<u>06S48E23ADAB</u> .--Drilled 7/61 by Bandy Drilling.		
			Surface-----	24	24
			Blue shale-----	66	90

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>06S48E23ADAB</u> --Continued			<u>07S39E01DCA</u> --Drilled 8/61. Driller unknown.		
Sand-----	34	124	Loam-----	10	10
Blue shale-----	9	133	Sandstone-----	65	75
Coal-----	25	158	Coal-----	10	85
Blue shale-----	72	230	Blue shale-----	55	140
Sand (water)-----	22	252	Coal-----	35	175
Blue shale-----	18	270			
<u>06S49E30BACB</u> --Drilled 7/61 by Bandy Drilling.			<u>07S39E11AAC</u> --Drilled 1/50. Driller unknown.		
Surface soil-----	25	25	Yellow clay-----	14	14
Blue shale-----	33	58	Rock-----	4	18
Coal-----	9	67	Sandstone-----	8	26
Blue shale-----	21	88	Sandstone (water)-----	10	36
Hard rock-----	7	95	Blue shale-----	19	55
Blue shale-----	75	170			
Sand-----	5	175	<u>07S39E21ADA</u> --Drilled 5/74 by Kekich.		
Blue shale-----	55	230	Alluvium-----	15	15
Sand (water)-----	80	310	Hard shale-----	5	20
<u>06S50E16AAAC</u> --Drilled 5/72 by H. Jones.			Scoria-----	8	28
Surface soil-----	9	9	Gray clay-----	6	34
Clay and shale-----	31	40	Sandstone-----	3	37
Yellow clay-----	16	56	Gray shale-----	8	45
Blue shale-----	11	67	Brown shale-----	10	55
Coal-----	12	79	Coal-----	20	75
Sandstone-----	51	130	Gray shale-----	3	78
			Coal-----	17	95
			Gray shale-----	10	105
<u>06S51E07CABC</u> --Drilled 7/76. Driller unknown.			<u>07S39E21ADA2</u> --Drilled 1/40. Driller unknown.		
Yellow clay-----	28	28	Soil-----	22	22
Sand and gravel-----	14	42	Quicksand (water)-----	3	25
Blue shale-----	28	70	Shale-----	12	37
Rock-----	2	72	Coal (water)-----	9	46
Blue shale-----	46	118	Not recorded-----	54	100
Blue sand and coal-----	7	125			
Blue sand-----	95	220	<u>07S39E22BCD</u> --Drilled 11/61 by Jones.		
Blue shale with coal-----	59	279	Soil-----	10	10
Rock-----	3	282	Gravel (water)-----	5	15
Sand-----	41	323	Brown shale-----	10	25
Blue shale-----	63	386	Hard shell (water)-----	1	26
Sand-----	10	396	Gray shale-----	16	42
Blue shale-----	61	457			
Rock-----	2	459	<u>07S39E23ACD2</u> --Drilled 1/38. Driller unknown.		
Blue shale-----	181	640	Blue shale and sandstone-----	26	26
Sand-----	15	655	Coal-----	30	56
Blue shale-----	40	695			
Sandstone-----	9	704	<u>07S39E23ACD3</u> --Drilled 1/61. Driller unknown.		
Sandstone with shale-----	34	738	Scoria-----	40	40
Rock-----	2	740	Hard rock-----	5	45
Sand-----	5	745	Coal-----	5	50
Blue shale-----	56	801	Sandstone-----	30	80
			Blue shale-----	20	100
<u>06S51E30CCCC</u> --Drilled 11/72 by Drane Drilling.			Coal (water)-----	60	160
Sand and clay-----	18	18			
Gravel-----	64	82	<u>07S39E23ACD5</u> --Drilled 7/75. Driller unknown.		
Blue clay-----	5	87	Red sandy shale-----	20	20
Blue sand-----	11	98	Blue sandy shale-----	30	50
Blue clay-----	4	102	Rock-----	1	51
Coal-----	3	105	Blue shale-----	9	60
Blue clay-----	19	124	Rock-----	2	62
Soft rock-----	3	127	Blue shale-----	33	95
Blue sand-----	31	158	Coal-----	25	120
Blue clay-----	304	462			
Blue shale with sand-----	28	490			
Blue sand-----	17	507			
Blue shale with sand-----	73	580			

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>07S39E23ACD5.</u> --Continued			<u>07S40E01DCBB.</u> --Drilled 7/58 by Reid.		
Rock-----	1	121	Topsoil-----	5	5
Coal-----	12	133	Cinder-----	23	28
Shale-----	7	140	Blue shale-----	8	36
			Rock-----	4	40
<u>07S39E23ACD7.</u> --Drilled 1/42. Driller unknown.			Blue shale-----	24	64
Soil-----	10	10	Coal-----	63	127
Sandstone-----	55	65	Rock-----	6	133
Coal-----	45	110	Sand-----	9	142
Blue shale-----	80	190			
Hard rock-----	5	195	<u>07S40E30CCBD.</u> --Drilled 7/74. Driller unknown.		
Coal (water)-----	60	255	Red scoria-----	70	70
			Burn and cinder-----	10	80
<u>07S39E24BCD.</u> --Drilled 8/55. Driller unknown.					
Blue shale-----	100	100	<u>07S40E30DABE.</u> --Drilled 1/36. Driller unknown.		
Coal (trace water)-----	60	160	Sandstone-----	30	30
Sandstone-----	50	210	Blue shale-----	45	75
Coal-----	65	275	Hard rock-----	6	81
			Coal-----	50	131
<u>07S39E27CDC.</u> --Drilled 12/59 by Reid.					
Soil-----	5	5	<u>07S41E22ACDC.</u> --Drilled 5/67. Driller unknown.		
Red cinders-----	81	86	Not recorded-----	21	21
Blue shale, hard rock-----	130	216	Gravel-----	20	41
Sandstone-----	24	240	Blue shale-----	3	44
Blue shale-----	14	254			
Sandstone (water)-----	16	270	<u>07S43E05ABDE.</u> --Drilled 1/50 by Bandy Drilling.		
Blue shale-----	20	290	Not recorded-----	305	305
Sandstone (water)-----	44	334	Gray shale-----	13	318
Blue shale-----	11	345	Hard rock-----	2	320
Coal-----	5	350	Blue shale-----	7	327
			Hard rock-----	2	329
<u>07S39E27DCDD.</u> --Drilled 12/59. Driller unknown.			Gray shale-----	25	354
Topsoil-----	5	5	Coal-----	12	366
Red cinders-----	81	86	Gray shale-----	24	390
Blue shale-----	18	104	Coal-----	8	398
Rock-----	6	110	Gray shale-----	13	411
Blue shale-----	10	120	Hard rock-----	2	413
Rock-----	5	125	Gray shale-----	93	506
Blue shale-----	22	147	Coal-----	4	510
Rock-----	6	153	Sand (water)-----	60	570
Blue shale-----	28	181	Gray shale-----	72	642
Hard rock-----	6	187	Coal-----	12	654
Blue shale-----	35	212	Gray shale-----	24	678
Rock-----	4	216	Hard rock-----	1	679
Sandstone-----	24	240	Coal and shale streaks-----	82	761
Blue shale-----	14	254	Hard rocks-----	2	763
Sandstone (water)-----	23	277	Gray shale-----	10	773
Blue shale-----	13	290	Hard rock-----	2	775
Sand (water)-----	44	334	Gray shale-----	7	782
Blue shale-----	11	345	Sandstone-----	4	786
Coal-----	5	350	Blue shale-----	14	800
			Hard rock-----	3	803
<u>07S39E35DAB.</u> --Drilled 6/48. Driller unknown.			Sand (water)-----	49	852
Blue shale-----	82	82	Coal and gray shale-----	22	874
Gravel and sand (water)-----	10	92			
			<u>07S45E13DCCC.</u> --Drilled 8/49 by Drane Drilling.		
<u>07S39E36CDD.</u> --Drilled 1/36. Driller unknown.			Sandy topsoil-----	20	20
Loam-----	10	10	Red shale and gravel-----	8	28
Scoria-----	10	20	Sand-----	3	31
Blue shale-----	25	45	Rock-----	3	34
Coal-----	30	75	Blue shale-----	36	70
			Sandrock-----	20	90
			Coal-----	10	100

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>07S45E13DCCC</u> .--Continued			<u>08S39E12ACBB</u> .--Continued		
Blue shale-----	20	120	Gray shale-----	12	158
Coal-----	2	122	Sandstone-----	8	166
Blue shale-----	20	142	Shale-----	49	215
Rock-----	4	146	Hard sandstone-----	6	221
Blue shale-----	32	178	Gray shale-----	9	230
Rock-----	1	179	Coal-----	10	240
Sand (water)-----	41	220	Gray shale-----	8	248
Blue shale-----	5	225	Coal (water)-----	20	268
			Gray shale-----	5	273
			Not recorded-----	32	305
<u>07S46E06CACD</u> .--Drilled 11/70 by Drane Drilling.					
Yellow clay-----	25	25			
Blue shale-----	35	60	<u>08S39E12ACBB2</u> .--Drilled 8/71 by Pierce.		
Blue shale, coal streak-----	32	92	Topsoil-----	10	100
Blue sand-----	28	120	Shale-----	90	100
			Shell rock-----	4	104
<u>07S49E16CDDC</u> .--Drilled 9/60 by Bandy Drilling.			Ashes, clinker-----	12	116
Surface-----	9	9	Shell rock-----	2	118
Gravel-----	10	19	Black sandstone-----	2	120
Blue shale-----	324	343	Dark shale-----	15	135
Sand (water)-----	22	365	Coal-----	3	138
Gray shale-----	115	480	Sandstone-----	2	140
Sand (water)-----	50	530	Clay-----	45	185
Gray shale-----	278	808	Shale-----	5	190
Sand (water)-----	62	870	Sandstone-----	33	223
Gray shale-----	10	880	Coal-----	7	230
			Shale-----	10	240
<u>07S51E07ACDA</u> .--Drilled 10/64 by Bandy Drilling.			Coal-----	20	260
Surface soil-----	18	18	Sandstone-----	33	293
Gravel-----	42	60	Coal-----	17	310
Sandstone-----	64	124	Sandstone-----	60	370
Blue shale-----	16	140			
			<u>08S39E13BBCC</u> .--Drilled 11/72 by Pierce.		
<u>08S39E01ABAA</u> .--Drilled 1/74 by Young.			Yellow clay-----	35	35
Subsoil-----	50	50	Dark clay-----	4	39
Lava rock-----	2	52	Sandstone-----	2	41
Shale (water)-----	3	55	Gray shale-----	14	55
			Clay-----	1	56
<u>08S39E01BABE</u> .--Drilled 1/74 by Kekich.			Sandstone-----	11	67
Alluvium, silty soil-----	5	5	Gray shale-----	7	74
Scoria-----	50	55	Clay-----	26	100
Shale (water)-----	17	72	Shale-----	24	124
Hard sandstone-----	3	75	Sandstone-----	41	165
Shale and sandstone-----	3	78	Shale-----	69	234
Hard sandstone-----	2	80	Sandy clay-----	26	260
			Sandstone-----	10	270
<u>08S39E02DAAD1</u> .--Drilled 1/32 by Weltner.			Clay-----	24	294
Red shale-----	106	106	Coal (water)-----	54	348
<u>08S39E02DAAD2</u> .--Drilled 1/55 by Ritola Drilling.			<u>08S42E09AACC</u> .--Drilled 11/73. Driller unknown.		
Red shale-----	130	130	Topsoil-----	8	8
			Hard sand-----	17	25
<u>08S39E12ACBB</u> .--Drilled 8/41 by Pierce.			<u>08S42E15CBBA</u> .--Drilled 9/46 by Parker.		
Red shale-----	30	30	Soil-----	10	10
Hard rock-----	3	33	Shale-----	21	31
Red shale-----	12	45	Rock-----	4	35
Red shale and clinker-----	30	75	Sand and shale-----	16	51
Gray shell rock-----	20	95	Rock-----	2	53
Ashes-----	48	143	Sand-----	12	65
Hard sandstone-----	3	146	Sand and shale-----	49	114
			Coal-----	6	120
			Shale-----	2	122

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>08S42E15CBBA</u> --Continued					
Coal-----	6	128		<u>08S43E09ADCC</u> --Drilled 11/65 by Ritola Drilling.	
Sand, shale, and rock-----	22	150		Yellow clay-----	52
Sand and shale-----	7	157		Blue shale-----	10
				Coal-----	35
				Blue shale-----	7
				Sand (water)-----	4
				Blue shale-----	19
<u>08S42E28CAAA</u> --Drilled 11/73 by Ritola Drilling.				Coal-----	10
Yellow clay-----	13	13		Blue shale-----	14
Ledge rock-----	2	15		Rock-----	4
Sandrock-----	7	22		Blue shale-----	36
Blue and dark shale-----	36	58		Sandrock (water)-----	8
Hard rock (water seep)-----	2	60			199
Blue shale-----	29	89			
Sandrock (water)-----	9	98			
Blue shale-----	4	102		<u>08S43E23DBDB</u> --Drilled 1/73. Driller unknown.	
Sandrock-----	9	111		Yellow sandy clay-----	36
Coal-----	19	130		Gravel (water)-----	8
Blue shale-----	3	133		Blue shale-----	15
				Sandrock (water)-----	45
				Blue shale-----	24
<u>08S42E29BDAC</u> --Drilled 11/73. Driller unknown.				Sandrock (water seep)-----	12
Clay-----	17	17		Rock-----	3
Hard clay, sand and rocks-----	4	21		Blue shale-----	22
				Coal (water seep)-----	7
				Light sandrock (water)-----	22
<u>08S42E35BBBC</u> --Drilled 10/73. Driller unknown.				Blue shale-----	32
Clay-----	2	2		Sandrock-----	8
Rock-----	3	5		Blue shale-----	29
Yellow clay-----	16	21		Rock (water)-----	11
Blue shale-----	22	43			274
Black shale-----	11	54			
Blue shale-----	17	71		<u>08S43E28CACD</u> --Drilled 1/49 by Ritola Drilling.	
Sand-----	7	78		Yellow sandy clay-----	22
Black shale-----	16	94		Red shale (water)-----	14
Sand-----	18	112		Black shale-----	12
Blue shale-----	32	144		Rock-----	2
Black shale-----	12	156			50
Sand-----	31	187			
Rock-----	2	189		<u>08S43E29DABC</u> --Drilled 10/73 by Ritola Drilling.	
Blue shale-----	7	196		Yellow sandy clay-----	15
Rock-----	8	204		Red shale (water)-----	9
Sand-----	15	219		Dark shale-----	12
Dark shale-----	9	228		Coal (water)-----	12
Blue shale-----	17	245		Blue shale-----	8
Rock-----	1	246		Dark shale-----	12
Blue shale-----	12	258			68
Rock-----	1	259			
Blue shale-----	1	260		<u>08S44E06CBAC</u> --Drilled 12/65. Driller unknown.	
Rock-----	5	265		Yellow clay-----	4
Sand-----	16	281		Sandy clay-----	24
Blue shale-----	14	295		Red shale-----	9
Coal-----	27	322		Blue shale-----	7
Blue shale-----	6	328			44
Rock-----	6	334			
Blue shale-----	84	418		<u>08S44E13BBBB</u> --Drilled 8/66. Driller unknown.	
Dark shale-----	16	434		Yellow clay-----	31
Blue shale-----	14	448		Blue shale-----	49
Sand-----	6	454		Coal (water)-----	42
Blue shale-----	2	456		Blue shale-----	62
				Coal-----	22
<u>08S43E05CBAC</u> --Drilled 10/73. Driller unknown.				Blue shale-----	14
Yellow sandy clay-----	6	6		Sandstone (water)-----	16
Red shale-----	16	22			226
Red shale, gravel (water)-----	10	32			
Coal-----	7	39		<u>08S44E18BDCC</u> --Drilled 9/59. Driller unknown.	
Sand (water)-----	5	44		Topsoil-----	5
				Yellow clay-----	37
				Gray shale-----	13
				Sandstone-----	5
					60

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>08S44E18BDCC</u> --Continued			<u>08S45E31BCCB</u> --Continued		
Blue shale-----	168	228	Hard rock-----	4	119
Rock-----	5	233	Brown shale-----	49	168
Blue shale-----	64	297	Coal-----	17	185
Coal-----	36	333	Brown shale-----	14	199
Blue shale-----	3	336	Hard rock-----	1	200
			Gray shale-----	70	270
			Gray sand-----	5	275
<u>08S44E22DCDB</u> --Drilled 9/67 by Ritola Drilling.			Brown shale-----	12	287
Topsoil-----	5	5	Coal-----	4	291
Sandy soil-----	21	26	Brown shale-----	21	321
Clay-----	8	34	Hard rock-----	1	313
Sandstone-----	25	59	Brown shale-----	12	325
Blue shale-----	3	62	Coal (lost circulation at 332) -----	34	359
Coal-----	5	67	Brown shale-----	2	361
Blue shale-----	111	178			
Sand-----	11	189			
Blue shale-----	1	190			
<u>08S45E27BDDB2</u> --Drilled 9/66 by Reid.			<u>08S45E33BAAC</u> --Drilled 9/67 by Reid.		
Topsoil-----	9	9	Topsoil-----	8	8
Clay-----	30	39	Sandy soil-----	16	24
Sand and gravel-----	24	63	Sand and gravel (water)-----	23	47
Shale-----	1	64	Blue shale-----	3	50
<u>08S45E27BDDB3</u> --Drilled 9/66 by Reid.			<u>08S45E36BCCC</u> --Drilled 9/49. Driller unknown.		
Topsoil-----	8	8	Topsoil-----	20	20
Yellow clay-----	27	35	Soft sandrock-----	5	25
Gravel and sand (water)-----	20	55	Shale-----	3	28
Blue shale-----	39	94	Rock-----	4	32
Coal-----	22	116	Blue shale-----	48	80
Sandstone-----	19	135	Sand-----	4	84
Blue shale-----	27	162	Blue shale-----	6	90
Hard rock-----	4	166	Sand-----	4	94
Blue shale-----	4	170	Blue shale-----	124	218
Rock-----	3	173	Coal-----	12	230
Blue shale-----	8	181	Blue shale-----	3	233
Sand (water)-----	7	188	Sand (water)-----	17	250
Blue shale-----	2	190			
<u>08S45E28AAC</u> --Drilled 9/73 by Reid.			<u>08S46E05CBDC</u> --Drilled 2/74. Driller unknown.		
Topsoil-----	6	6	Topsoil-----	7	7
Red cinders-----	17	23	Yellow clay-----	20	27
Gray shale-----	47	70	Red cinder-----	17	44
Sandstone-----	27	97	Sand (water)-----	10	54
Blue shale-----	33	130	Blue shale-----	1	55
Coal-----	25	155			
Blue shale-----	7	162			
Rock-----	4	166			
Blue shale-----	44	210	<u>08S46E16DABA</u> --Drilled 9/49 by Golden.		
Rock-----	3	213	Topsoil-----	8	8
Coal-----	26	239	Sand and gravel-----	6	14
Blue shale-----	11	250			
Sand (water)-----	11	261			
Rock-----	1	262	<u>08S46E24CCDB</u> --Drilled 9/54 by Wyoming Drilling.		
<u>08S45E31BCCB</u> --Drilled 9/47. Driller unknown.			Soil-----	11	11
Sandy shale-----	30	30	Shale-----	7	18
Brown gummy shale-----	30	60	Rock-----	2	20
Brown sand-----	20	80	Shale-----	9	29
Brown shale-----	5	85	Rock-----	1	30
Sandy shale-----	20	105	Shale-----	3	33
Brown shale-----	5	110	Hard rock-----	25	58
Coal-----	5	115	Soft rock-----	4	62

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>08S46E27BBAB</u> .--Drilled 10/59.	Driller unknown.		<u>09S40E7CCAB</u> .--Drilled 9/48.	Driller unknown.	
Topsoil-----	11	11	Topsoil-----	5	5
Gravel-----	6	17	Gravel-----	31	36
Coal-----	13	30	Sandstone-----	54	90
Blue shale-----	3	33	Blue shale-----	45	135
			Rock-----	15	150
			Blue shale-----	20	170
<u>08S46E28ADD</u> .--Drilled 7/49.	Driller unknown.		Rock-----	3	173
Topsoil-----	6	6	Blue shale-----	79	252
Soapstone-----	10	16	Slate-----	7	259
Gravel-----	14	30	Coal-----	15	274
Sandstone-----	16	46			
Blue shale-----	6	52			
Coal-----	12	64			
Blue shale-----	11	75			
<u>08S46E28DAAC</u> .--Drilled 9/59 by Bandy Drilling.			<u>09S40E16DDDC</u> .--Drilled 9/15.	Driller unknown.	
Surface soil-----	11	11	Not recorded-----	12	12
Gravel-----	6	17	Yellow sand-----	143	155
Coal-----	13	30	Coal-----	47	202
Blue shale-----	3	33	White fine clay-----	16	218
			Shale-----	40	258
			Coal (water)-----	15	273
			Fine clay-----	17	290
			Sand, shale, shell lime-----	70	360
			Coal-----	6	366
			Fine clay-----	29	395
			Sandstone and clay-----	157	552
			Coal-----	25	577
			Clay shale-----	53	630
			Coal (water)-----	35	665
			Shale, sandstone, shell lime, coal-----	500	1165
			Sandstone (water)-----	65	1230
			Coal and shale-----	30	1260
			Gray and brown shale-----	290	1550
			Sandstone, shale, thin coal--	390	1940
			Sandy shale and dry sand-----	290	2230
			Hard shale and gas-----	3	2233
			Brown shale, thin sandstone (water-bearing)--	552	2785
			Sand thin shale (water-bearing)-----	505	3290
			Shale and gray slate-----	195	3485
<u>08S48E16CCBE</u> .--Drilled 7/58 by Bandy Drilling.			<u>09S40E21CDDD</u> .--Drilled 3/63 by Ritola Drilling.		
Surface soil-----	11	11	Clay-----	12	12
Red shale-----	14	25	Sand-----	151	163
Blue shale-----	41	66	Blue shale-----	14	177
Hard rock-----	4	70	Sand (water)-----	9	186
Sandstone-----	82	152	Coal-----	12	198
Coal-----	20	172	Coal (water)-----	29	227
<u>08S49E04CDBB</u> .--Drilled 10/63 by Kray.			<u>09S40E24CABC</u> .--Drilled 10/72.	Driller unknown.	
Dark clay, with coal seams-----	35	35	Topsoil-----	9	9
Yellow clay-----	5	40	Yellow clay-----	4	13
Yellow sandy clay-----	50	90	Gravel and sand-----	27	40
Gray sand (water)-----	15	105	Blue shale-----	14	54
Clay-----	25	130	Coal-----	12	66
			Sandstone-----	9	75
			Blue shale-----	43	118
			Coal-----	55	173
<u>09S39E24DCDC</u> .--Drilled 7/18.	Driller unknown.		Gray shale-----	8	181
Topsoil-----	8	8	Sandstone-----	9	190
Sandstone-----	112	120			
Rock-----	5	125			
Blue shale-----	1	126			
Coal-----	118	244	<u>09S40E24CACB2</u> .--Drilled 10/72.	Driller unknown.	
			Alluvium-----	15	15

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>09S42E02ADBB</u> --Drilled 9/69.	Driller unknown.		<u>09S46E05BCBD</u> --Continued		
Surface-----	8	8	Coal-----	6	24
Yellow sandy clay-----	12	20	Yellow clay-----	22	46
Gravel, red shale, and clay (5 gal/min)-----	22	42	Blue clay-----	37	83
Rock-----	1	43	Rock-----	3	86
Blue clay-----	2	45	Blue sand-----	16	102
Sand-----	14	59	Blue shale-----	28	130
Rock-----	--	59	Coal-----	30	160
			Blue shale-----	40	200
			Gray sand-----	60	260
			Blue shale-----	4	264
			Blue sand-----	4	268
<u>09S43E35BBCD</u> --Drilled 1/55 by Ritola Drilling.			Blue shale-----	5	273
Yellow clay-----	33	33	Blue sand-----	4	277
Quicksand and gravel-----	14	47	Blue shale-----	4	281
Blue and dark shale-----	63	110	Sandstone-----	18	299
Hard rock-----	7	117	Blue shale-----	11	310
Coal (water)-----	94	211			
Blue shale-----	4	215			
<u>09S43E35CADC</u> --Drilled 9/66 by Ritola Drilling.			<u>09S46E08BACB</u> --Drilled 12/74 by Teton Drilling.		
Old well-----	73	73	Brown sand-----	30	30
Black shale-----	11	84	Gray sandy shale-----	30	60
Coal (water)-----	12	96	Coal-----	14	74
Blue shale-----	5	101	Gray sandy shale-----	12	86
Rock-----	2	103	Coal-----	2	88
Blue shale-----	29	132	Gray sandy shale-----	39	127
Rock-----	4	136	Coal-----	13	140
Blue shale-----	6	142	Wet sand-----	10	150
Rock-----	1	143	Gray sandy shale-----	25	175
Blue shale-----	42	185	Wet sand-----	36	211
Dark shale-----	19	204	Coal-----	10	221
Rock-----	3	207	Gray sandy shale-----	19	240
Dark shale-----	13	220			
Coal (water)-----	15	235			
			<u>09S46E09BAAD</u> --Drilled 12/71 by Teton Drilling.		
			Yellow sand-----	20	20
<u>09S44E10CBAD</u> --Drilled 10/73 by Ritola Drilling.			Brown sand-----	17	37
Yellow clay-----	29	29	Soft coal-----	9	46
Gravel (water)-----	11	40	Sandy shale-----	4	50
Dark shale-----	10	50	Wet sand-----	15	65
			Gray sandy shale-----	23	88
<u>09S45E03ADCC</u> --Drilled 9/69 by Beaswell.			Coal-----	2	90
Topsoil-----	5	5	Gray sandy shale-----	4	94
Brown sandy clay-----	15	20	Coal-----	11	105
Coal-----	15	35	Gray sandy shale-----	15	120
Blue shale-----	25	60			
Coal-----	22	82			
			<u>09S46E09DABB</u> --Drilled 12/74 by Teton Drilling.		
			Yellow clay-----	20	20
<u>09S46E05ABAB</u> --Drilled 12/74 by Teton Drilling.			Scoria (burn)-----	8	28
Brown clay-----	20	20	Soft coal-----	14	42
Gray clay-----	8	28	Hard coal-----	3	45
Coal-----	1	29	Gray wet sand-----	21	66
Dark carbonaceous shale-----	5	34	Gray sandy shale-----	20	86
Coal-----	10	44	Coal-----	2	88
Gray sand-----	41	85	Gray sandy shale-----	4	92
Wet sand-----	15	100	Coal-----	10	102
Gray sandy shale-----	36	136	Gray sandy shale-----	8	110
Coal-----	6	142			
Gray shale-----	6	148			
Coal-----	19	167	<u>09S46E20BCAB</u> --Drilled 12/74 by Teton Drilling.		
Gray sandy shale-----	13	180	Yellow sand-----	20	20
			Gray sandy shale-----	10	30
<u>09S46E05BCBD</u> --Drilled 5/74 by Drane Drilling.			Gray sand-----	26	56
Brown clay-----	13	13	Coal-----	2	58
Sand and gravel-----	5	18	Gray sand-----	23	81
			Coal-----	2	83
			Gray sandy shale-----	21	104
			Coal-----	3	107
			Gray sandy shale-----	61	168

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>		<u>Thickness</u>	<u>Depth</u>
<u>09S46E20BCAB</u> --Continued			<u>09S51E30BDAA</u> --Drilled 5/51 by Bandy Drilling.		
Coal-----	2	170	Surface soil-----	8	8
Gray sandy shale-----	3	173	Sand and gravel-----	18	26
Coal-----	1	174	Yellow sandrock-----	19	45
Gray sandy shale-----	86	260	Sandy shale-----	45	90
Coal-----	13	273	Sand (water)-----	30	120
Gray sandy shale-----	22	295	Shale-----	1	121
Hard sandstone-----	12	307			
Gray sandy shale-----	60	367			
Coal-----	11	378	<u>09S52E18BDBD</u> --Drilled 7/65 by Bandy Drilling.		
Gray shale-----	2	380	Surface soil-----	3	3
Wet sand-----	15	395	Sand-----	55	58
Gray sandy shale-----	33	428	Blue shale-----	67	125
Coal-----	9	437	Sandstone-----	28	153
Gray sandy shale-----	13	450			
<u>09S46E28BAAD</u> --Drilled 12/74 by Teton Drilling.			<u>10S43E02AABA</u> --Drilled 1956 by Ritola Drilling.		
Yellow sand-----	20	20	Deepened 1970 by Ley.		
Gray sand and shale-----	52	72	Yellow sandy clay-----	17	17
Coal-----	2	74	Brown clay-----	18	35
Gray sand and shale-----	41	115	Hard sand (water)-----	9	44
Coal-----	4	119	Dark shale-----	10	54
Gray sand and shale-----	68	187	Hard sand (water)-----	11	65
Coal-----	3	190	Blue shale-----	15	80
Gray sandy shale-----	3	193	Coal-----	4	84
Coal-----	2	195	Blue shale-----	25	109
Gray sand and shale-----	85	280	Soft sand (water)-----	4	113
Coal-----	13	293	Dark shale-----	7	120
Gray sand-----	66	359	Coal (water)-----	7	127
Coal-----	13	372	Blue shale-----	13	140
Gray sand and shale-----	50	422	Rock-----	2	142
Coal-----	10	432	Blue shale-----	28	170
Gray sandy shale-----	3	435	Rock-----	5	175
<u>09S49E24CCBC</u> --Drilled 8/71 by Ley.			Blue clay-----	11	186
Sandy clay and quicksand-----	58	58	Dark-blue clay-----	3	189
Blue clay-----	9	67	Light-blue clay-----	3	192
Dark clay-----	8	75	Rock-----	2	194
Blue clay-----	2	77	Hard blue clay-----	30	224
Dark clay and coal-----	7	84	Rock-----	1	225
Blue clay-----	20	104	Light-blue clay-----	9	234
Rock-----	1	105	Dark and light shale-----	34	268
Clay-----	1	106	Coal (water)-----	31	299
Rock-----	1	107	Blue clay-----	3	302
Blue clay-----	25	132			
Dark clay-----	3	135	<u>10S43E02AACB</u> --Date and driller unknown.		
Blue clay-----	3	138	Yellow clay-----	28	28
Blue sand-----	6	144	Quicksand-----	16	44
Blue clay-----	3	147	Blue shale-----	42	86
<u>09S51E21DBBB</u> --Drilled 1/18 by Drane Drilling.			Rock-----	3	89
Clay-----	20	20	Blue shale-----	3	92
Red shale-----	5	25	Sand (water)-----	11	103
Blue shale-----	30	55	Dark shale-----	6	109
Rock-----	2	57			
Coal-----	13	70	<u>10S43E02BAAA</u> --Date and driller unknown.		
Blue shale-----	10	80	Yellow clay-----	8	8
Rock-----	5	85	Sandrock-----	12	20
Blue shale-----	35	120	Yellow clay-----	11	31
Rock-----	4	124	Blue and dark shale-----	24	55
Blue shale-----	3	127	Sand (water)-----	13	68
Rock-----	2	129	Blue and dark shale-----	60	128
Shale with sand streaks-----	35	164	Coal(2.5 gal/min)-----	12	140
Sand-----	9	173	Blue and dark shale-----	59	199
Blue shale-----	2	175	Rock-----	3	202

Table 3.--Logs of wells and test holes--Continued

	<u>Thickness</u>	<u>Depth</u>
10S43E06ABAC.--Drilled 9/58. Driller unknown.		
Yellow clay-----	26	26
Blue shale-----	10	36
Sandrock (water seep)-----	5	41
Hard rock-----	3	44
Blue shale-----	18	62
Sandrock (water seep)-----	14	76
Blue shale-----	12	88
Coal-----	14	102
Blue shale-----	48	150
Sandrock (water seep)-----	10	160
Blue shale-----	1	161